

MARTOR®

MARTOR®
Solingen

MAIN CATALOGUE
from 2011



MARTOR®
Solingen

MARTOR
42648 Solingen, Germany



Phone +49 212 25805-0



Fax +49 212 25805-55



info@martor.de



www.martor.com



Listing of Contents

Page

Blade – Knife cross reference	254 – 257
Cutters – in numerical order	258 – 260
Cutters – in alphabetic order	261 – 263

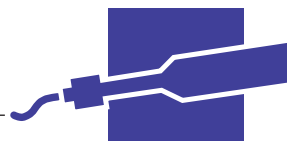
ABOUT US _____



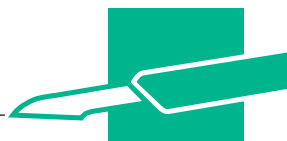
SAFETY CUTTERS _____
designed to help prevent accidents



DEBURRING TOOLS _____



CUTTERS _____
for commercial Artwork and Model-Making



SCRAPER _____



UNIVERSAL CUTTERS _____
Painter's/Decorator's and Floor Layer's Tools,
Cutters, Cardboard Box Cutters and more



SPARE/REPLACEMENT PARTS _____
AND ACESSORIES





MARTOR®
Solingen

CHRONICLE

1940

Company founded
and registered



E. H. Beermann
1920 – 2007

1976

The first breakthrough!
PROFI: the first safety
knife in the world to be
awarded a German
TÜV safety label



2000

2000 DIN EN ISO
9001:2000 Certification



2006

Megasafe receives
iF Award



2009

Easysafe named
product of the year



2010

MARTego
wins red dot
award and
more



reddot design award
honourable mention 2010



Simply. Cut. Safe.

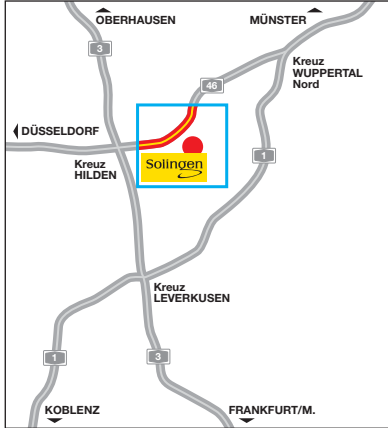
Since the formation in 1940 the family owned company in Solingen (Germany) combines innovation and experience to develop premium cutting tools for industrial use and in the work place. MARTOR's key focus is the area of safety cutters. The segments of scrapers, deburring tools and further cutting tools are also part of the product range. The core values Safety, Quality, Innovation and product based Customer Service have always top priority. MARTOR's products have been repeatedly awarded with design prizes and safety certificates. Safety knives are generally TÜV certified for "approved safety". Various product awards such as the red dot, iF, and pro-K underline the emphasis of MARTOR to produce safety knives with high functionality and outstanding design. Despite the worldwide developed markets the main production is still based in Solingen, Germany, as only by "Made in Germany" the high quality standards can be guaranteed. 98 percent of all products are developed and manufactured in Solingen.





MARTOR®
Solingen

How to find us:





We are represented worldwide by Partner Cooperation.
Detailed information of our partner can be found on

www.martor.com



Active Accident Prevention during cutting operations involving:

- cardboard boxes and strappings
 - paper, corrugated pasteboard, plastics
 - sheet material
 - rubber, linoleum, leather
 - foamed plastics and fleece material
 - carpeting material
 - roofing felt
- and, and, and ...



The complete range of MARTOR SAFETY Cutters is shown in our Special Catalogue. Also available in English.

MARTOR®

SAFETY CUTTERS

designed to help prevent
accidents



Service-Quality



Our objective in terms of customer service is just as high as our individual product quality. In Germany we offer nationwide consulting on your site. You will receive a personal contact who is happy to visit you and helps to find the best solution for your cutting problems. You will also receive a highly qualified inhouse contact who will take care of your questions, orders, suggestions and deliveries.



To find your direct contact person please visit our contact site in the internet on **www.martor.com**

Award winning products



For your
safety in the
workplace!

Functionality, safety and outstanding design are not mutually exclusive!
Our honoured products demonstrate this!

MARTego:

This safety cutter with ergonomic squeeze lever set new standards in terms of functionality and design. It has been awarded with the red dot award : product design 2010 as well as with the iF award 2010. More information on page 18.



Easysafe:

A multi purpose foil and paper cutter with concealed blade. Awarded with the red dot award : product design 2010 and the as product of the year 2009 by the pro-K federation.

More information on page 64.



Megasafe:

2006 awarded with the iF award for product design the Megasafe started and set a new era of design combined with a maximum of functionality and safety. More information on page 20.





Cutters and Knives – a frequent cause for cutting accidents

The Retail Trade Division of the German Occupational Accident Insurance Association registered 4194 accidents with cardbox slitters during the period Jan 01, 2008 through Dec 31, 2008.

This is the statistical side of the coin, whereas the real figure is likely to be much higher. An analysis of occupational accidents in 96 German department stores revealed about 400 cutting accidents per year, with:

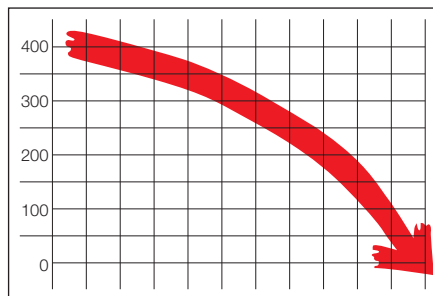
- 60% due to uncontrolled cutter movements
- 30% due to an exposed blade after completion of a cutting job
- 6% due to accidental contact with the exposed blade of an idle cutter
- 2% of all injuries are the REGRETTABLE result of wrong handling practices of a box slitter with automatic blade lock, namely in that the user's thumb remained on the blade slider during the cutting process.
- 1% of all cutting accidents are the result of technical box slitter handicaps.
- 1% of all injuries result from the use of cutters with inadequately sized handles tending to blister the inner surface of the hand.

MARTOR and the Central Management of the department store chain developed a special scheme in that the employees were provided with MARTOR SAFETY Cutters incorporating an automatic blade edge guard.

The Result: NO Cutting Accident within the next 12 months!

In other words, the investment paid back in full. After all, the German Federal Institute of Industrial Safety has recently established that each occupational accident represents up to € 500,- (\$ 600, £ 400) per day in the form of overhead costs.

Cutting Accidents reduced from 400 to almost ZERO within 12 months



MARTOR Safety Cutters = Active Accident Prevention!



In contrast to “normal” fixed-blade cutters, the blades of most MARTOR SAFETY Cutters are spring-loaded to INSTANTLY retract into the handle when blade edge contact is lost.

This automatic response is an efficient safeguard against serious cutting accidents.

If Accident Prevention is meant to be more

than just a convenient slogan – any and all so-called safety cutters should meet the following minimum requirements:

- automatic blade edge protection when things get out of control
- safe blade change without any undue cutting risks
- cutter handles/bodies designed to remain safe when laid down
- solidly mounted blade

The conformity with applicable safety regulations is confirmed by this “GS” symbol indicating “TESTED FOR SAFETY” by the German Safety Control Board (TÜV).



Safety Technologies



For your
safety in the
workplace!

Different techniques are available to increase the prevention of accidents while cutting various types of material

These are developed by MARTOR and patented:

Concealed blade:

This is probably the most secured method as it is nearly impossible to cause injuries while cutting with the none exposed blade. But this method is primarily suitable to cut foil, sheets of foil, sheets of paper and similar.



Automatic blade retraction:

This safety mechanism is automatically triggered once the cutting process starts. On contact loss with the material the blade retracts fully automatic and out of control from the user into the knife body. This technique is very safe and reliable.



Spring loaded blade retraction:

This safety mechanism must be deliberately been activated by the user by withdrawing the thumb off the slider. Only then the blade retracts on contact loss with the material automatically into the knife body. This technique is very effective – but not the most secure.



Safety by Training



For your
safety in the
workplace!

As Full-Service-Partner for the work safety we offer a wide range of training material such as videos and flyers. This training material should explain to your employees the use of safety knives and their blade change.

You are invited to view or download particular video sequences in the **DOWNLOADS - VIDEO** section from our homepage www.martor.com



Product Finder

Visit our homepage! Our product finder helps you to choose suitable products, giving you accurate results at few clicks of the mouse:

PRODUCT FINDER

What is it that you are looking for?

Follow the easy step-by-step process and we will recommend the most appropriate MARTOR product based on your needs.

Cutter



Blades

Listing of Contents

	Page
Extra Safety by way of automatic blade retraction	18 – 29
Extra Safety by way of spring loaded blade retraction	30 – 60
Safety Cutter with a spring loaded locking safety hood	61
Safety knife with automatic blade guarding function	62
PROTECTION by way of a springloaded safety pin	63
SAFETY by way of concealed blades	64– 82
Safety Scissors	83
“FIRST AID” Cutters	84 – 87
Safe deposition of “used” blades	88 – 89
Belt Holster	90 – 91
Safety Training – poster	92 – 93

Listing of Contents

in numerical order

Art.-No.	Designation	Page	Art.-No.	Designation	Page	Art.-No.	Designation	Page
01152	Prosafe	56	103000	Safety "finger catch"	79	62000	Trennex	74
01156	Prosafe	56	104000	The Matador	78	62001	Trennex	74
02101	Power-Cut	58	108000	Safebox	88	710000	LEWIS	61
02102	Power-Cut	60	109137	Combi	68	7469	Cardycut 2 mm	77
02103	Power-Cut	58	109437	Combi	69	85000	Polycut	74
02104	Power-Cut	60	110000	Smartcut	55	85001	Polycut	74
04152	Genial	47	110100	Smartcut	55	85002	Polycut	74
04156	Genial	47	116001	Megasafe	20	86145	Protex	63
07104	Profi right, 7 mm, with hooked blade	42	116002	Megasafe	22	88252	MAXI-COMBI-NATION	90
07105	Profi right, 5 mm	38	116003	Megasafe	21	9810	Blade Container	89
07107	Profi right, 10 mm	38	118001	Multiset	30	9829	Belt Holster	90
07108	Profi right, 7 mm	38	118002	Multiset	32	9842	Holster small	91
07110	Profi right, 9 mm	38	118003	Multiset	31	9843	Holster large	91
07111	Profi right, 14 mm	38	119001	Profi40	33	9845	Wall mount bracket	89
07113	Profi right, 12 mm	38	120001	Profi25	34	9853	Pocket clip	44
07114	Profi right, 9 mm, with hooked blade	42	121001	Easysafe	64	98135	Folex	65
07116	Profi right with U-protection	36	122001	MARTego	18		Safety Poster	92-93
07152	Profi right	36	123001	Profi Light	35			
07156	Profi right, with hooked blade	40	14152	Regelsafe	50			
07204	Profi left, 7 mm, with hooked blade	43	1444	Handy	53			
07205	Profi left, 5 mm	39	1469	Cardy	77			
07207	Profi left, 10 mm	39	222	SAFE-T-Guard	83			
07208	Profi left, 7 mm	39	24152	Ideal	45			
07210	Profi left, 9 mm	39	24156	Ideal	45			
07211	Profi left, 14 mm	39	2469	Cardy-TiN	77			
07213	Profi left, 12 mm	39	29000	Novicut	75			
07214	Profi left, 9 mm, with hooked blade	43	310	Ring knife	75			
07216	Profi left with U-protection	37	335	Sheeting Cutter	80			
07252	Profi left	37	336	ZEPHER	81			
07256	Profi left, with hooked blade	41	3469	Plasticut	76			
08152	Multisafe	48	40140	Sicurex	82			
08156	Multisafe	48	43037	Snitty	72			
100145	Optisafe	23	43136	Couppy	71			
101198	Maxisafe	28	435	Opticut	70			
101199	Maxisafe	27	436	Opticut	70			
101800	Maxisafe	26	437	Opticut	70			
101898	Maxisafe	25	438	Cut-O-Matic	62			
101899	Maxisafe	24	444	Handy	53			
101999	Maxisafe	29	445	Handy	52			
102000	Plasticut	76	446	Handycut	54			
102001	Plasticut	78	45137	Mobilex	73			
102002	Plasticut	79	469	Polypick	76			
			536	Mini-Salvex	87			
			537	SOS-Cutter	84			
			538	Salvex	86			
			539	Novex	67			
			5469	Cardycut	77			
			55137	Ruck-Zuck	66			
			55337	Ruck-Zuck	85			
			58144	Primax	46			

The for its design multi award winning MARTego is the newest development by MARTOR and state of the art in the area of safety knives. It is TÜV-certified with automatic blade retraction. The ergonomically squeeze lever – made out of aluminium and a soft plastic component – provides comfortable and non-slip handling. **For use by right- and lefthanders.** Easy blade change: no extra tools required. With 2-edge/4-point blade for extra economy.



Installed Blade:



No. 92
0.40 mm

This Blade may also be used:



No. 192
stainless, 0.40 mm



reddot design award
honourable mention 2010



product
design
award
2010

This knife easily cuts:

- Cardboard
- Plastic box strappings
- Cardboard box adhesive tapes
- Plastic and paper bags or sacks
- Paper and sheet material
- And more



Advantages:

- ergonomically designed Squeeze-Knife
- circular blade path
- soft grip
- safety lock function



Circular blade path

The blade path pushes against the material being cut making it possible to cut soft materials such as foil and plastic bags – and the automatic blade retraction still works.



Safety lock

The squeeze lever can be locked, preventing the blade from accidentally extending.



= unlocked



= locked

Insert the blade in the material and initiate the cut.



The spring-loaded blade retracts automatically even if the user continues to hold the squeeze lever.



This Cutter represents the consequential onward development of our intelligent OPTISAFE and MAXISAFE SAFETY cutter series, with the **0.63 mm** thick blade highly suitable for use with virtually any type of material. The ergonomically styled heavy-duty cutter made of aluminium, provides for perfectly controlled cutting operations – ideal **for use by right- and left-handers**, even when wearing protective work gloves. This Cutter also features the time-tested MARTOR SAFETY technology in that the spring loaded blade retracts instantly the moment blade edge contact is lost – even if and when the user holds on to the blade slider. Easy blade change: no extra tools required. “GS-TESTED FOR SAFETY”.



Installed Blade:



No. 99
deep-edged, 0.63 mm

These Blades may also be used:



No. 98
0.63 mm



No. 199
deep-edged, stainless,
0.63 mm



No. 60099
deep-edged, blunt-ended,
0.63 mm

IMPROVED SAFETY CONCEPT:

Previous models of this type of Safety Cutters required the blade to be fully extended before the Safety System responded, NOW the Safety System responds even if the blade is only partially extended. All one has to do is to push the slide to the point where the packaged goods are safe from damage – the maximum extension is 27 mm.



2006



The technology is identical with that of MEGASAFE No. 116 001, BUT with **0.30 mm** thick blade. Suitable for an easier cut of triple-walled corrugated board material. The ergonomically styled heavy-duty cutter made of aluminium, provides for perfectly controlled cutting operations – ideal **for use by right- and left-handers**, even when wearing protective work gloves. This Cutter also features the time-tested MARTOR SAFETY technology in that the spring loaded blade retracts instantly the moment blade edge contact is lost – even if and when the user holds on to the blade slider. Easy blade change: no extra tools required. “GS-TESTED FOR SAFETY”.



Installed Blade:



No. 609
0.30 mm

IMPROVED SAFETY Concept:

The safety system responds even if the blade is only partially extended – the maximum extension is 27 mm.

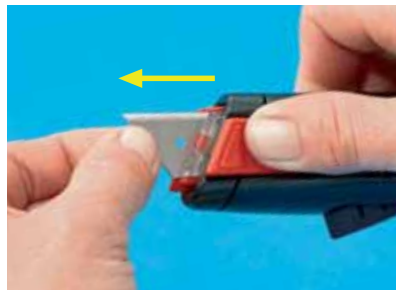
Easy blade change: no extra tools required.

Simply push the lock rocker down, move the blade slider forward, reverse or change the blade.



product
design
award

2006



The technology of this model version is identical with that of MEGASAFE No. 116 001, BUT incorporates a hook blade for work with textiles, yarns, tapes, carpeting material, plastic sheeting, strappings, etc. The ergonomic styled heavy-duty cutter body, made of aluminium, provides for perfectly controlled cutting operations – ideal **for use by right- and left-handers**, even when wearing protective work gloves. Easy blade change: no extra tools required. “GS-TESTED FOR SAFETY”.



Installed Blade:



No. 98
0.63 mm

These Blades may also be used:



No. 99
deep-edged, 0.63 mm



No. 199
deep-edged, stainless,
0.63 mm



No. 60099
deep-edged, blunt-ended,
0.63 mm

IMPROVED SAFETY CONCEPT:

The safety system responds even if the blade is only partially extended – the maximum extension is 27 mm.



A truly “smart” knife! The ergonomic plastic body is fitted with a wear-resistant metal skid at the blade outlet. The blade slider can be used by **both right and left handed operators** – it cuts both ways! “GS-TESTED FOR SAFETY”. Easy blade change: no extra tools required. With 2-edge/4-point blade for extra economy.



Installed Blade:



No. 45
0.30 mm

This Blade may also be used:



No. 145
stainless, 0.30 mm

Before: Typically, users of safety knives with automatic blade return needed to be trained to release the blade slider during the cut in order to enable the auto-retract function.

NOW: Only minimal training is necessary. The ingenious mechanism within the OPTISAFE® will automatically return the blade to the safe position at the end of each cut regardless of the position of the blade slider.



Automatic safety knife with 3 sided slider. For work with triple-walled corrugated board boxes. Ergonomically styled plastic handle with metal wear-protector at the blade outlet. **For use by right- and lefthanders.** "GS-TESTED FOR SAFETY". Easy blade change: no extra tools required.



Installed Blade:



No. 99
deep-edged, 0.63 mm

These Blades may also be used:



No. 98
0.63 mm



No. 199
deep-edged, stainless,
0.63 mm



No. 60099
deep-edged, blunt-ended,
0.63 mm

MAXISAFE adapts to the type of cut required at the time, be it sideways, horizontal or straight from "up top". Designed for a minimum of effort at a maximum of efficiency.

Sideways cut:



Horizontal cut:



Straight cut from "up top":



No matter what type of cut is being made: The blade retracts instantly at the end of a cut and/or upon an accidental.



Same as MAXISAFE No. 101899, but with hooked blade. For use with textiles, yarns, tapes, carpeting material, plastic sheeting and strappings. Ergonomically styled plastic handle with metal wear-protector at the blade outlet. **Designed for use by right- and lefthanders.** "GS-TESTED FOR SAFETY". Easy blade change: NO extra tools required.



Installed Blade:



No. 98
0.63 mm

These Blades may also be used:



No. 99
deep-edged, 0.63 mm



No. 199
deep-edged, stainless,
0.63 mm



No. 60099
deep-edged, blunt-ended,
0.63 mm

MAXISAFE adapts to the type of cut required at the time, be it sideways, horizontal or straight from "up top". Designed for a minimum of effort at a maximum of efficiency.



Same as Maxisafe No. 101899, but with metal base providing improved wear protection of the knife flanks from aggressive and hard matter. Designed for a minimum of effort at a maximum of efficiency. With 3 sided slider for ergonomic handling. **For use by right- and left-handers.** Easy blade change: no extra tools required. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 99
deep-edged, 0.63 mm

These Blades may also be used:



No. 98
0.63 mm



No. 199
deep-edged, stainless,
0.63 mm



No. 60099
deep-edged, blunt-ended,
0.63 mm

MAXISAFE adapts to the type of cut required at the time, be it sideways, horizontal or straight from „up top“. Designed for a minimum of effort at a maximum of efficiency.

Sideways cut:



Horizontal cut:



Straight cut from „up top“:



No matter what type of cut is being made: The blade retracts instantly at the end of a cut and/or upon an accidental.



Simpler version with just 2 sided slider. For work with triple-walled corrugated board boxes. The blade slider can be used by **both right and left handed operators** – it cuts both ways! Ergonomically styled plastic handle with metal wear-protector at the blade outlet. “GS-TESTED FOR SAFETY”. Easy blade change: no extra tools required.



Installed Blade:



No. 99
deep-edged, 0.63 mm

These Blades may also be used:



No. 98
0.63 mm



No. 199
deep-edged, stainless,
0.63 mm



No. 60099
deep-edged,
blunt-ended, 0.63 mm

Before: Typically, users of safety knives with automatic blade return needed to be trained to release the blade slider during the cut in order to enable the auto-retract function.

Now: Only minimal training is necessary. The ingenious mechanism within the MAXISAFE will automatically return the blade to the safe position at the end of each cut regardless of the position of the blade slider.

Insert the blade into the material, e.g. cardboard and continue to cut.



The spring-loaded blade retracts back automatically – at lightning speed – into the handle the moment the cut is completed and/or the cutter gets out of control.



Same as MAXISAFE No. 101199, but for use with textiles, yarns, tapes, carpeting material, plastic sheeting and strappings. Ergonomically styled plastic handle with metal wear-protector at the blade outlet. The blade slider can be used by **both right- and lefthanded users** – it cuts both ways! “GS-TESTED FOR SAFETY”. Easy blade change: no extra tools required.



Installed Blade:



No. 98
0.63 mm

These Blades may also be used:



No. 99
deep-edged, 0.63 mm



No. 199
deep-edged, stainless,
0.63 mm



No. 60099
deep-edged,
blunt-ended, 0.63 mm

Before: Typically, users of safety knives with automatic blade return needed to be trained to release the blade slider during the cut in order to enable the auto-retract function.

Now: Only minimal training is necessary. The ingenious mechanism within the MAXISAFE will automatically return the blade to the safe position at the end of each cut regardless of the position of the blade slider.



Same as MAXISAFE, but with metal base providing for increased durability, especially when working with abrasive materials. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 99
deep-edged, 0.63 mm

These Blades may also be used:



No. 98
0.63 mm



No. 199
deep-edged, stainless,
0.63 mm



No. 60099
deep-edged,
blunt-ended, 0.63 mm

For use by right- and left-handers. The locking screw permits you to set the blade to any desired length up to 24 mm max. With a **0.63 mm** thick blade this safety cutter is designed for all cutting jobs, especially box-slitting. A solid aluminium body, incorporating a spring loaded blade retraction. Designed to respond to any uncontrolled move, if and when the blade slider is NOT in the forward position – let go of the slider when making the cut! Easy blade change: No extra tools needed – just slide the blade mount insert back. “GS-TESTED FOR SAFETY”.



Installed Blade:



No. 99
deep-edged, 0.63 mm



Blade length adjustable to anything between zero and 24 mm

These Blades may also be used:



No. 98
0.63 mm



No. 199
deep-edged, stainless,
0.63 mm



No. 60099
deep-edged, blunt-ended,
0.63 mm



For left-handers simply turn the blade by 180 degs!



The technology of this model is identical with that of the MULTiset No. 118001, BUT with a **0.30 mm** blade. For easier use with triple-walled corrugated board material. **For use by right- and left-handers.** A solid aluminium body, incorporating a spring loaded blade retraction. Designed to respond to any uncontrolled move, if and when the blade slider is NOT in the forward position – let go of the slider when making the cut! Easy blade change: No extra tools needed – just slide the blade mount insert back. “GS-TESTED FOR SAFETY”.



Installed Blade:



No. 609
0.30 mm



Blade length adjustable to anything between zero and 24 mm



Squeeze blade mount insert – together with the blade slider – out of handle...



...turn the blade over and push the insert back into the handle.



The technology of this model is identical with that of the MULTISET No. 118 001, BUT incorporates **0.63 mm** thick hook blade for work with textiles, yarns, tapes, carpeting material, plastic sheeting, strappings etc. The ergonomically styled heavy-duty cutter, made of aluminium, provides for perfectly controlled cutting operations – ideal **for use by right- and left-handers**, even when wearing protective gloves. Easy blade change: No extra tools needed – just slide the blade mount insert back. “GS-TESTED FOR SAFETY”.



Blade length adjustable to anything between zero and 24 mm.

Installed Blade:



No. 98
0.63 mm



These Blades may also be used:



No. 99
deep-edged, 0.63 mm



No. 199
deep-edged, stainless,
0.63 mm



No. 60099
deep-edged, blunt-ended, 0.63 mm



For left-handers simply turn the blade by 180 degs!



For use by right- and left-handers. Extra extended blade length of up to 40 mm. Ideal for bag slitting and light cutting work, e.g. paper web lengths in offset printing operations. Cutter body made of aluminium. This cutter is an excellent alternative to conventional snap-off bladed cutters because its blades are both extra long and pliable with extreme stability. This cutter – much in contrast to conventional snap-off bladed ones – features a virtually unbreakable blade as well as a spring loaded blade retraction. Easy blade change: no extra tools required. “GS-TESTED FOR SAFETY”.



Blade extension 40 mm.

Installed Blade:



No. 7940
0.50 mm

This Blade may also be used:



No. 17940
stainless, 0.50 mm

Suitable for bag slitting and light cutting work such as paper lengths in web offset printing operations, etc.



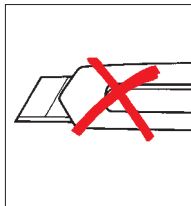
For left-handers simply turn the blade by 180 degs! Squeeze blade mount insert – together with the blade slider – out of handle...



...turn the blade over and push the insert back into the handle.



This cutter features, in contrast to conventional snap-off bladed versions, blades with extreme snap-off resistance.



For use by right- and left-handers. Knife body is made out of a single aluminium cast for higher stability. Fitted with a **0.63 mm** thick blade this safety cutter is designed for all cutting jobs, especially box-slitting. It contains a spring loaded blade retraction. Designed to respond to any uncontrolled move, if and when the blade slider is NOT in the forward position – let go of the slider when making the cut! Easy blade change: No extra tools needed – just slide the blade mount insert back. “GS-TESTED FOR SAFETY”.



For left-handers simply turn the blade by 180 degs!



Installed Blade:



No. 99
deep-edged, 0.63 mm

These Blades may also be used:



No. 98
0.63 mm



No. 199
deep-edged, stainless,
0.63 mm



No. 60099
deep-edged, blunt-ended,
0.63 mm

Insert the blade into the material – remove your thumb from the slider – and continue to cut.



The blade will automatically and instantaneously retract into the safe position when the cutting operating is completed.



Profi Light No. 123001

MARTOR
Solingen

The Profi Light is made of an increased wear off resistant plastic and can be **used by left- and right handers** without turning the blade. This spring loaded safety knife is fitted with a **0.63 mm** blade and can be used for all normal cutting jobs especially cardboard. The new and comfortable blade change can be done without tools and also prohibits the overstretch of the spring.



Installed Blade:



No. 5232
deep-edged, 0.63 mm

These Blades may also be used:

Material Thickness 0.63 mm



No. 52



No. 610
stainless



No. 852, stainless, TiN
No. 8852, TiN



No. 5233
single bevel
edged-ground



No. 65232
rounded edges,
deep-edged



No. 85233
single bevel edged-ground,
TiN

For use by righthanders. An absolute classic since more than 30 years. Aluminium body. With spring loaded blade retraction. Designed to respond to any uncontrolled move if and when the blade slider is NOT in forward position – let go of the slider when making the cut! Easy blade change: no extra tools required, just slide the blade mount insert back. “GS-TESTED FOR SAFETY”.

No. 07152



No. 07116 PROFI with U-protection.



Changing of blade requires the remove of the lock-stop (U-protection) using a suitable tool. This method ensures that only authorized operators can effect the blade change and the risk of small parts and/or blades entering the production train is eliminated (very important for food processing industry applications!)



Installed Blade:



No. 5232
deep-edged, 0.63 mm

These Blades may also be used:
Material Thickness 0.63 mm



No. 52



No. 56



No. 60



No. 610
stainless



No. 852, stainless, TiN
No. 8852, TiN



No. 5233, single bevel
edged-ground
No. 85233, single bevel
edged-ground, TiN



No. 5634
blunt-ended



No. 65232
rounded edges,
deep-edged



For use by lefthanders. An absolute classic since more than 30 years. Aluminium body. With spring loaded blade retraction. Designed to respond to any uncontrolled move if and when the blade slider is NOT in forward position – let go of the slider when making the cut! Easy blade change: no extra tools required, just slide the blade mount insert back. “GS-TESTED FOR SAFETY”.

No. 07252



No. 07216 PROFI with U-protection.



Changing of blade requires the remove of the lock-stop (U-protection) using a suitable tool. This method ensures that only authorized operators can effect the blade change and the risk of small parts and/or blades entering the production train is eliminated (very important for food processing industry applications!)



Installed Blade:



No. 5232
deep-edged, 0.63 mm

These Blades may also be used:
Material Thickness 0.63 mm



No. 52



No. 56



No. 60



No. 610
stainless



No. 852, stainless, TiN
No. 8852, TiN



No. 5233, single bevel
edged-ground
No. 85233, single bevel
edged-ground, TiN



No. 5634
blunt-ended



No. 65232
rounded edges,
deep-edged

PROFI with trapezoid blade + with defined blade exit

MARTOR
Solingen

For use by righthanders. With defined blade exit (see below). Aluminium body. With spring loaded blade retraction. Designed to respond to any uncontrolled move if and when the blade slider is NOT in forward position – let go of the slider when making the cut! Easy blade change: no extra tools required, just slide the blade mount insert back. "GS-TESTED FOR SAFETY".

No. 07105



Installed Blade:



No. 5232
deep-edged, 0,63 mm



Select YOUR ideal cutting depth!

Art.-No.	Blade extension
07105	5 mm Blade slider red
07108	7 mm Blade slider blue
07110	9 mm Blade slider white

Art.-No.	Blade extension
07107	10 mm Blade slider red
07113	12 mm Blade slider green
07111	14 mm Blade slider grey

These Blades may also be used:

Material Thickness 0.63 mm



No. 52



No. 60



No. 610
stainless



No. 8852
TiN



No. 852
stainless, TiN



No. 5233
single bevel edged-ground



No. 65232
rounded edges, deep-edged



No. 85233
single bevel edged-ground, TiN

PROFI with trapezoid blade + with defined blade exit

MARTOR
Solingen

For use by lefthanders. With defined blade exit (see below). Aluminium body. With spring loaded blade retraction. Designed to respond to any uncontrolled move if and when the blade slider is NOT in forward position – let go of the slider when making the cut! Easy blade change: no extra tools required, just slide the blade mount insert back. “GS-TESTED FOR SAFETY”.

No. 07205



Installed Blade:



No. 5232
deep-edged, 0.63 mm



Select YOUR ideal cutting depth!

Art.-No.	Blade extension
07205	5 mm Blade slider red
07208	7 mm Blade slider blue
07210	9 mm Blade slider white

Art.-No.	Blade extension
07207	10 mm Blade slider red
07213	12 mm Blade slider green
07211	14 mm Blade slider grey

These Blades may also be used:

Material Thickness 0.63 mm



No. 52



No. 60



No. 610
stainless



No. 8852
TiN



No. 852
stainless, TiN



No. 5233
single bevel edged-ground



No. 65232
rounded edges, deep-edged



No. 85233
single bevel edged-ground, TiN

For use by righthanders. Aluminum body, with spring loaded blade retraction. Designed to respond to any uncontrolled move if and when the blade slider is NOT in forward position – let go of the slider when making the cut! Easy blade change: No extra tools needed – just slide the blade mount insert back. Especially designed for slitting cardboard boxes and sticky tapes. “GS-TESTED FOR SAFETY”.



Installed Blade:



No. 56
0.63 mm



These Blades may also be used:
Material Thickness 0.63 mm



No. 52



No. 60



No. 610
stainless



No. 8852
TiN



No. 852
stainless, TiN



No. 5232
deep-edged



No. 5233
single bevel edged-ground



No. 5634
blunt-ended



No. 65232
rounded edges,
deep-edged



No. 85233
single bevel edged-ground,
TiN

For use by lefthanders. Aluminum body, with spring loaded blade retraction. Designed to respond to any uncontrolled move if and when the blade slider is NOT in forward position – let go of the slider when making the cut! Easy blade change: No extra tools needed – just slide the blade mount insert back. Especially designed for slitting cardboard boxes and sticky tapes. “GS-TESTED FOR SAFETY”.



Installed Blade:



No. 56
0.63 mm



These Blades may also be used:
Material Thickness 0.63 mm



No. 52



No. 60



No. 610
stainless



No. 8852
TiN



No. 852
stainless, TiN



No. 5232
deep-edged



No. 5233
single bevel edged-ground



No. 5634
blunt-ended



No. 65232
rounded edges,
deep-edged



No. 85233
single bevel edged-ground,
TiN

PROFI with hooked blade + with defined blade exit

MARTOR
Solingen

For use by righthanders. With defined blade exit (see below). Aluminum body. Facilitates cutting of adhesive tapes, plastic strapping and slight slitting of cardboard boxes. With spring loaded blade retraction. Designed to respond to any uncontrolled move if and when the blade slider is NOT in forward position – let go of the slider when making the cut! Easy blade change: No extra tools needed – just slide the blade mount insert back. “GS-TESTED FOR SAFETY”.

No. 07104



Installed Blade:



No. 5634

blunt-ended, 0.63 mm



Select YOUR ideal cutting depth!

Art.-No.	Blade extension
07104	7 mm Blade slider blue
07114	9 mm Blade slider white



PROFI with hooked blade + with defined blade exit

MARTOR
Solingen

For use by lefthanders. With defined blade exit (see below). Aluminum body. Facilitates cutting of adhesive tapes, plastic strapping and slight slitting of cardboard boxes. With spring loaded blade retraction. Designed to respond to any uncontrolled move if and when the blade slider is NOT in forward position – let go of the slider when making the cut! Easy blade change: No extra tools needed – just slide the blade mount insert back. “GS-TESTED FOR SAFETY”.

No. 07204



Installed Blade:



No. 5634

blunt-ended, 0.63 mm



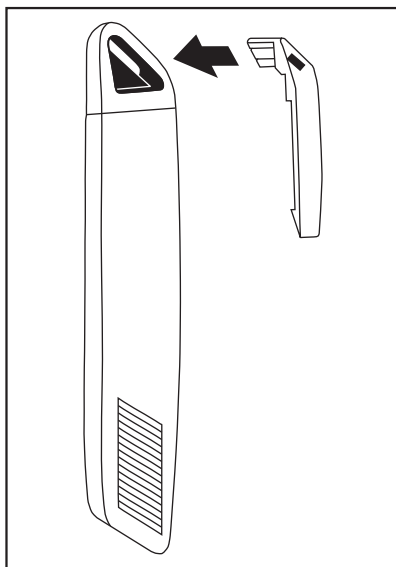
Select YOUR ideal cutting depth!

Art.-No.	Blade extension
07204	7 mm Blade slider blue
07214	9 mm Blade slider white

POCKET CLIP No. 9853

MARTOR
Solingen

This clip fits all PROFI cutters designed for use by righthanders!



Insert the red clip in the opening provided in the end of handle...



...the cutter is now ready for safe and convenient pocketing.

For use by righthanders. SAFETY Cutter made of plastic. With spring loaded blade retraction. Designed to respond to any uncontrolled move if and when the blade slider is NOT in forward position – let go of the slider when making the cut! USE: Deburring and finishing of plastic production parts coming out of the extruder. Easy blade change: No extra tools needed – just slide the blade mount insert back. “GS-TESTED FOR SAFETY”.

No. 24152



No. 24156



IDEAL No. 24152
Installed Blade:



No. 5232
deep-edged, 0.63 mm

IDEAL No. 24156
Installed Blade:



No. 56
0.63 mm



These Blades may also be used:
Material Thickness 0.63 mm



No. 52



No. 610
stainless



No. 852, stainless, TiN
No. 8852, TiN



No. 5233
single bevel
edged-ground



No. 5634
blunt-ended



No. 65232
rounded edges,
deep-edged



No. 85233
single bevel edged-ground, TiN

For use by righthanders. SAFETY Cutter made of plastic. With spring loaded blade retraction. Designed to respond to any uncontrolled move if and when the blade slider is NOT in forward position – let go of the slider when making the cut! **USE:** Opening of cardboard boxes in stock rooms, etc. Easy blade change: No extra tools needed – just slide the blade mount insert back. The short blade minimizes damage to tightly packed goods. “GS-TESTED FOR SAFETY”.



Installed Blade:



No. 44
0.30 mm



These Blades may also be used:



No. 144
stainless, 0.25 mm



No. 60044
rounded edges, 0.30 mm



This Cutter features a double-sided blade slider **for use by right- and lefthanders**. Solid aluminum handle in a non-fatiguing palm-fit design, ideal for work with protective gloves! With spring loaded blade retraction for extra protection. Let go of the slider when making the cut! "GS-TESTED FOR SAFETY".

No. 04152



No. 04156



GENIAL No. 04152
Installed Blade:



No. 5232
deep-edged, 0.63 mm

GENIAL No. 04156
Installed Blade:



No. 56
0.63 mm



These Blades may also be used:
Material Thickness 0.63 mm



No. 52



No. 60



No. 610
stainless



No. 852, stainless, TiN
No. 8852, TiN



No. 5233
single bevel
edged-ground



No. 5634
blunt-ended



No. 65232
rounded edges, deep-edged



No. 85233
single bevel
edged-ground, TiN

A Heavy-Duty SAFETY Cutter **for use by right- and lefthanders**. Handle made of solid die-cast zinc. With spring loaded blade retraction and blade control slider on top. For horizontal cutting work only! Let go of the slider when making the cut! "GS-TESTED FOR SAFETY".

No. 08152



No. 08156



MULTISAFE No. 08152
Installed Blade:



No. 5232
deep-edged, 0.63 mm

MULTISAFE No. 08156
Installed Blade:



No. 56
0.63 mm



This is the trick: the spring loaded blade retraction is designed to respond to any uncontrolled move if and when the blade slider is NOT in forward position – let go of the slider when making the cut!



These Blades may also be used:

Material Thickness 0.45 mm



No. 54045

Material Thickness 0.50 mm



No. 58050

Material Thickness 0.63 mm



No. 51



No. 52



No. 53



No. 54065



No. 54



No. 55



No. 57



No. 58065



No. 58



No. 60



No. 61



No. 63



No. 610
stainless



No. 852, stainless, TiN
No. 8852, TiN



No. 5132
deep-edged



No. 5233
single bevel edged-ground



No. 5634
blunt-ended



No. 6132
deep-edged



No. 65232
rounded edges,
deep-edged



No. 85233
single bevel
edged-ground, TiN



Works on the same principle as MULTISAFE No. 08152, but with aluminium handle – a light-weight SAFETY Cutter **for use by right- and lefthanders**. With spring loaded blade retraction and blade control slider on top. Let go of the slider when making the cut! For horizontal cuts only! “GS-TESTED FOR SAFETY”.



Installed Blade:



No. 5232
deep-edged, 0.63 mm



This is the trick: the spring loaded blade retraction is designed to respond to any uncontrolled move if and when the blade slider is NOT in forward position – let go of the slider when making the cut!

These Blades may also be used:

Material Thickness 0.45 mm



No. 54045

Material Thickness 0.50 mm



No. 58050

Material Thickness 0.63 mm



No. 51



No. 52



No. 53



No. 54065



No. 54



No. 55



No. 57



No. 58065



No. 58



No. 60



No. 61



No. 63



No. 610
stainless



No. 852, stainless, TiN
No. 8852, TiN



No. 5132
deep-edged



No. 5233
single bevel edged-ground



No. 5634
blunt-ended



No. 6132
deep-edged



No. 65232
rounded edges,
deep-edged



No. 85233
single bevel
edged-ground, TiN



Classic pocket size knife. It is a **SAFETY** Cutter for all cutting jobs. The spring loaded blade retraction is designed to respond to any uncontrolled move, if and when the blade slider is NOT in the forward position – let go of the slider when making the cut! With metal handle **for use by right- and lefthanders**. Handy and lightweight knife. With ice-chill-hardened 2-edge/4-point blade for maximum savings! “GS-TESTED FOR SAFETY”.



Installed Blade:



No. 45
0.30 mm

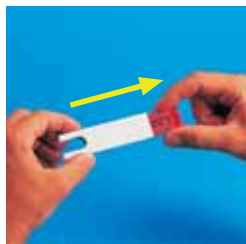
This Blade may also be used:



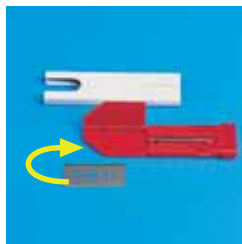
No. 145
stainless, 0.30 mm



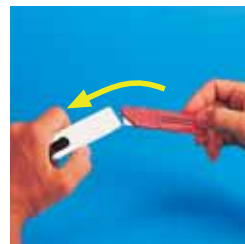
Carefully pull the central mechanism away from the main body of the knife.



Lift the hinged blade cover and reverse, turn or replace the four cornered blade.



Re-assemble the knife as above.



SAFETY Cutter for all cutting jobs. Same features as HANDY No. 445, **but with stainless steel body**. "GS-TESTED FOR SAFETY". With 2-edge/4-point blade for extra economy.

No. 444



No. 1444



HANDY No. 444
Installed Blade:



No. 45
0.30 mm

HANDY No. 1444
Installed Blade:



No. 145
stainless, 0.30 mm



Low-priced cardbox cutter with a spring loaded blade retraction. Same as Handy No. 445, but with all-plastic body. Not abrasion resistant. With ice-chill-hardened 2-edge/4-point blade for maximum savings! "GS-TESTED FOR SAFETY".



Installed Blade:



No. 45
0.30 mm

This Blade may also be used:



No. 145
stainless, 0.30 mm



Disposable and small safety knife. Non-replaceable blade and sealed handle for extra safety, i.e. no risk of accidental loss of internal parts, which is particularly important for use in the food processing industry! This cutter can be safely pocketed and features the time-tested and established MARTOR SAFETY Technology in the form of spring loaded blade retraction. Let go of the slider when making the cut. **For use by right- and lefthanders.** "GS-TESTED FOR SAFETY".

No. 110000



No. 110100 with stainless steel blade



Prior to cutting the blade of the Prosafe advances automatically with a mere flick of the wrist. This SAFETY Cutter incorporates a spring loaded trigger system designed to automatically respond to any uncontrolled move by retracting the blade into the handle at split-second speed. **For use by right- and lefthanders.** "GS-TESTED FOR SAFETY".

No. 01152



No. 01156



PROSAFE No. 01152
Installed Blade:



No. 5232
deep-edged, 0.63 mm

PROSAFE No. 01156
Installed Blade:



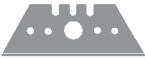
No. 56
0.63 mm



A MERE slip – AND the blade is SAFELY away inside the HANDLE!
The MARTOR Prosafe® cuts effortlessly all normally used materials, i.e. cardboard boxes, corrugated pasteboard, plastic sheeting, leather, adhesive tapes, rubber, cables, composite and packing material, etc.



These Blades may also be used:
Material Thickness 0.63 mm



No. 52



No. 610
stainless



No. 852
stainless, TiN



No. 8852
TiN



No. 5233
single bevel edged-ground



No. 5634
blunt-ended



No. 65232
rounded edges,
deep-edged



No. 85233
single bevel
edged-ground, TiN

A MERE flick of the wrist ADVANCES the blade AUTOMATICALLY the “stay-put” body is designed for non-fatiguing work.



The palm-fit-handled MARTOR Prosafe® is ideal for right- and left-handers.



Heavy-Duty SAFETY Cutter with thumb-push blade slider, designed for use with rubber sheets, cardboard, kraft paper layers, etc. Forceful strokes can be made at a minimum risk of injury BECAUSE a SAFETY spring provides for automatic blade "shoot-back" into the handle the instant edge contact is lost! Let go of the slider when making the cut! **For use by right- and lefthanders.** "GS-TESTED FOR SAFETY".

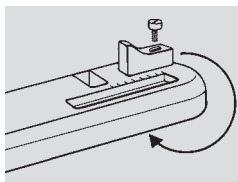
Version 1:

No. 02103 POWER-CUT without blade lock



Version 2:

No. 02101 POWER-CUT with blade lock



POWER-CUT No. 02101 + 02103

Installed Blade:



No. 6132

deep-edged, 0.63 mm

The red blade slider is installed for RIGHT-handers. For LEFT-handers: Unscrew the red blade slider and reinstall it on the other side of the handle.

"Power-Cut" Advantages:

- Compact ergonomically styled plastic handle with 'wear-resistant' metal skid.
- 'Fist-grip' design for perfect forcecut control.
- 'Split-second' blade change.



These Blades may also be used:

Material Thickness 0.63 mm



No. 51



No. 52



No. 53
Tungsten alloyed blade



No. 55



No. 56



No. 57
Tungsten alloyed blade



No. 60



No. 61



No. 63



No. 610
stainless



No. 852, stainless, TiN
No. 8852, TiN



No. 5132
deep-edged



No. 5232
deep-edged



No. 5233
single bevel edged-ground



No. 5634
blunt-ended



No. 6132
deep-edged

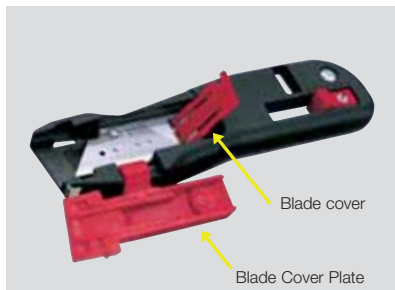


No. 65232
rounded edges,
deep-edged



No. 85233
single bevel edged-ground,
TiN

Split-Second Blade Change:
Push the 'red' blade cover slide (with the two thumb-push recesses) forward, fold it over to the LEFT, fold the 'red' blade cover UP – and reverse or change the blade. Fold the blade cover down and push the 'red' cover back into position.



Heavy-Duty SAFETY Cutter with thumb-push blade slider and EXTRA-strong blade, designed for use with anything thick and awkward to cut, i.e. tough rubber sheets, cardboard, kraft paper layers, etc. Forceful strokes can be made at a minimum risk of injury BECAUSE a SAFETY spring provides for automatic blade "shoot-back" into the handle the instant edge contact is lost! Let go of the slider when making the cut! **For use by right- and lefthanders.** "GS-TESTED FOR SAFETY".

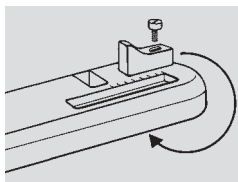
Version 1:

No. 02104 POWER-CUT without blade lock



Version 2:

No. 02102 POWER-CUT with blade lock



POWER-CUT No. 02102 + 02104
Installed Blade:



No. 61329
deep-edged, 0.90 mm

The red blade slider is installed for RIGHT-handers.
For LEFT-handers: Unscrew the red blade slider and
reinstall it on the other side of the handle.

"Power-Cut" Advantages:

- Compact ergonomically styled plastic handle with 'wear-resistant' metal skid.
- 'Fist-grip' design for perfect forcecut control.
- 'Split-second' blade change.



A Safety Cutter with a spring loaded locking safety hood. The automatic safety hood snaps shut and locks as soon as contact is lost with the cutting surface – even when the red hood release remains depressed. Knife is ergonomically designed to be **used by either right- or lefthanders**. Easy blade changing – no tools required. One replacement blade inside handle. “GS-TESTED FOR SAFETY”.



Installed Blade:



No. 41
0.63 mm



Two adjustable cutting depths:



Slide hood release to the forward position for approx. 5.5 mm cutting depth



Slide hood release to the back position for approx. 16 mm cutting depth

Press down on the front of the red hood release button to unlock safety hood. Put pressure on tip of hood and start cutting. Once the cut has started, the button can be released.

The safety hood automatically snaps shut and locks upon completion of a cut or during an accidental slip.

The safety hood will still lock even if the red release button remains depressed.



This special SAFETY Paper Ripper with spring-loaded hook guard was developed in close coordination with a renowned paper mill. Designed to remove residual paper layers from roll cores, reject rolls, mandrels, etc. "GS-TESTED FOR SAFETY". Complete with Ripper Hook made of forged round bar stock with a ground bevel edge for use with thick paper grades. Complete with wall mounting bracket.



Installed Blade:



No. 753
Ø 8.00 mm

This Blade may also be used:



No. 754
2.00 mm



The grinding angle of the hook point bites into the thickest paper layers.



The hook guard snaps back into "Point SAFE" position the instant point contact is lost!



The blade edge of this Cutter is protected by a spring-loaded Safety pin when not in use – or the moment edge contact is lost. Handle made of die-cast zinc. **For use by right- and left-handers.** Blade change in a jiffy. The blade features twice as many edges as the conventional “straight” blade. The red blade cover plate can – for SAFE protection of the blade edge – be inserted with its 45° end pointing rearwards! “GS-TESTED FOR SAFETY”.



Installed Blade:



No. 45
0.30 mm

This Blade may also be used:



No. 145
stainless, 0.30 mm



The Easysafe features:

- Patented cutting head design allows for easy initiation of the cut while maintaining blade contact with the material even on single layers of film or paper
- The piercing point helps insert the cutter into the material
- Integrated tape slitter safely cuts packaging tape without an exposed blade
- Easy blade change – no tools required!
- A locking version of this cutter is available that requires a special key to change the blade. For use in the sensitive-products industries, e.g. food, designed to exclude hygienic risks resulting from unauthorized blade changes. The required Lock Screw Wrench must be ordered separately under No. 9890.
- The Easysafe is “GS-TESTED FOR SAFETY”.



Installed Blade:



No. 45
0.30 mm

Fits as well:



No. 145
stainless, 0.30 mm

**Lock Screw
Wrench**



No. 9890

This blade cutter is designed for use in a wide variety of applications:

- Opening plastic, paper and laminated bags or sacks
- Removing stretch wrap and shrink wrap
- Cutting across wide webs of film or paper
- Slicing plastic or nylon banding
- Slitting leather products
- Breaking box tape
- Cutting through seat belts
- And more

IMPORTANT: Strappings should always be cut in a 45° angle!



A Plastic and Paper Sheet Cutter made of impact-resistant plastic, with the blade nested “fingersafe” in the handle. The **0.10 mm** Blade is ideal for use with thin material only.
“GS-TESTED FOR SAFETY”. For handling strappings we recommend the MARTOR RUCK-ZUCK No. 55137 and NOVEX No. 539 Cutters.



Installed Blade:



No. 35010
0.10 mm

This Blade may also be used:



No. 13510
stainless, Teflon® -coated, 0.10 mm



A Cutter designed for SAFE and trouble free work with thick plastic sheeting, leather, box strappings and, even, seat belts. Same as FOLEX, but handle made of glassfiber reinforced plastic and with 0.40 mm Blade. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 37040 (37 BR)
deep-edged, 0.40 mm

These Blades may also be used:



No. 13730
stainless, 0.30 mm



No. 83730
stainless, TIN, 0.30 mm



IMPORTANT: Strappings should always be cut in a 45° angle!



A Cutter designed for SAFE and trouble free work with thick plastic sheeting. Same as FOLEX and RUCK-ZUCK, but with extra-wide 6 mm throat inlet.
“GS-TESTED FOR SAFETY”.



Installed Blade:



No. 37040 (37 BR)
deep-edged, 0.40 mm

These Blades may also be used:



No. 13730
stainless, 0.30 mm



No. 83730
stainless, TiN, 0.30 mm



Same as RUCK-ZUCK, but COMBI offers two further advantages: A highly simplified blade change routine plus the integrated metal tin (removable) to slit cardboard box adhesive tapes. Also for trouble free work with thick plastic sheeting, leather, plastic box strappings and, even, seat belts. **Also available with stainless steel blade.**
 "GS-TESTED FOR SAFETY".


Installed Blade:


No. 37040 (37 BR)
 deep-edged, 0.40 mm

These Blades may also be used:


No. 13730
 stainless, 0.30 mm



No. 83730
 stainless, TiN, 0.30 mm

IMPORTANT: Strappings should always be cut in a 45° angle!



Same as FOLEX, but COMBI offers two further advantages: A highly simplified blade change routine plus the integrated metal tin (removable) to slit cardboard box adhesive tapes. The 0.10 mm blade is ideal for use with thin material only. **Also available with stainless steel blade.** "GS-TESTED FOR SAFETY".



Installed Blade:



No. 37010
0.10 mm

These Blades may also be used:



No. 13510
stainless,
Teflon[®]-coated,
0.10 mm



No. 83715
stainless, TiN, 0.15 mm



Ergonomically styled Cutter for use with plastic sheeting and foamed material. The Teflon® - coated metal base slides readily across any surface for controlled cutting operations. Blade change within seconds. **For use by right- and lefthanders.** "GS-TESTED FOR SAFETY". With 2-edge/4-point blade for extra economy.

OPTICUT No. 437: with hold-down clip designed to prevent material build-up ahead of the blade edge and to keep fingertips SAFELY away! Push-cut model.

OPTICUT No. 436: with reversed hold-down clip. Pull-cut model.

OPTICUT No. 435: Same as No. 436, but with additional lateral protector.



No. 435



No. 436



No. 437

Installed Blade:



No. 37040 (37 BR)
deep-edged, 0.40 mm



This Blade may also be used:



No. 83730
stainless, TiN, 0.30 mm

Ideal for use with Paper and Sheet Material. Strong easy-grip body made of impact-resistant plastic. The cutting principle involved is simple: Cloth, paper and sheet material can be readily slit when PUSHED through a pair of half-open scissors. The same happens within the throat of this Cutter which, at the same time, features absolute user SAFETY due to the inaccessible blade! Let go of the slider when making the cut! **For use by right- and left-handers.** With replaceable 2-edge/4-point blade!



Installed Blade:



No. 36020
0.20 mm

These Blades may also be used:



No. 13615
stainless, 0.15 mm



No. 83615
stainless, TiN,
0.15 mm



No. 83630
stainless, TiN, 0.30 mm



This Paper and Sheet Material Cutter is made of plastic and works on the same principle as the COUPPY No. 43136. The integrated hold-down skid flattens the material ahead of the blade edge. IDEAL for use with anything thin! With replaceable 2-edge/4-point blade! **For use by right- and lefthanders.**



Installed Blade:



No. 37020
0.20 mm

These Blades may also be used:



No. 83715
stainless, TiN, 0.15 mm



No. 83730
stainless, TiN, 0.30 mm



A multi-purpose Cutter for use with paper, sheet material and foamed plastics; cutting height adjustable between 1 and 10 mm. Made of high-grade plastic. **For use by right- and left-handers.** Functional design identical to COUPPY No. 43136 and SNITTY No. 43037.



Installed Blade:



No. 37020
0.20 mm

These Blades may also be used:



No. 83715
stainless, TiN, 0.15 mm



No. 83730
stainless, TiN, 0.30 mm



POLYCUT No. 85000 + 85001 + 85002

MARTOR
Solingen

Disposable Sheet Cutter made of plastic, assorted colours. With fixed concealed blade.



POLYCUT No. 85001 (not shown)
glassfibre reinforced,
grey

POLYCUT No. 85002 (not shown)
stainless blade,
orange

TRENNEX No. 62000 + 62001

Disposable foamed Plastics Cutter made of impact-resistant plastic with rounded tip to prevent entanglement with the material to be cut. With fixed concealed blade. Ideal for use with fleece material, wide-meshed textiles and pipe insulation. Colour white.



TRENNEX No. 62001 (not shown)
glassfibre reinforced,
grey

NOVICUT No. 29000

MARTOR
Solingen

Disposable foamed Plastics Cutter made of impact-resistant plastic. With fixed concealed blade. Ideal for use with pipe insulation material. Colour white.



RING KNIFE No. 310

The ring knife is an essential assistant as there is no need to lay it aside after cutting. Ideal for use with foil, threads and cords.



Disposable sheet material Cutter made of blue plastic. Wall thickness 3 mm. The piercing point readily enters the material – ideal for use with film-sealed pallets. Slim-lined body with fixed blade.



PLASTICUT No. 3469

Disposable plastic sheet Cutter same as POLYPICK, but with 2.5 mm wall thickness and TiN-coated stainless steel blade and edge. Mounting holes permit use of SAFETY “finger catch” No. 103000. Colour white.



PLASTICUT No. 102000

PLASTICUT No. 3469 with Safety “finger catch”, without handle attachment.



CARDY No. 1469 + CARDY-TiN No. 2469

MARTOR
Solingen

Slim-lined body same as PLASTICUT, but with carbon steel blade. Flat-nosed point.
Colour red.

CARDY-TiN No. 2469 (not shown)
with stainless steel blade
and TiN-coated edge.



CARDYCUT No. 5469

Made of MAKROLON®, with stainless steel blade and TiN-coated edge. Colour transparent for optical inspection. Mounting holes permit use of SAFETY "finger catch" No. 103000.



CARDYCUT No. 7469

2 mm wall thickness, with stainless steel blade and TiN-coated edge. Colour white.



THE MATADOR No. 104000

MARTOR
Solingen

Handle Attachment for Sheet Cutters No. 469, 1469, 2469, 3469, 29000, 62000, 62001, 85000, 85001, 85002.



PLASTICUT No. 102001

Handle-Type Sheet Cutter without Safety "finger catch".



Handle-Type Sheet Cutter with Safety “finger catch” to prevent accidental blade contact.



SAFETY “FINGER CATCH” No. 103000

Attachment for Sheet Cutter for use with Article No. 3469 and No. 5469.



Tip:

Models shown on Pages 74 – 79 differ in certain details. These changes are customer suggestions and were done for specific tasks. Please contact us to find the best option for you.

SHEETING CUTTER No. 335

MARTOR
Solingen

Cuts **ONLY** the top layers of paper and plasticfilm rolls. One blade installed, one replacement blade enclosed.



Installed Blade:



No. 693
0.40 mm

The wafer-thin skid should be designed to cut "just a few" layers at a time. The thumb should be used to form a gap in the top layers of the roll for insertion of the skid!



ZEPHER Sheeting Cutter No. 336

MARTOR
Solingen

Robust sheeting cutter with concealed blade. Designed to cut up to 40 layers of film off rolls. Potential applications include blown and cast film, cast sheeting, extrusion coated paper and plastic or plastic/paper laminates of all types as well as paper.



Installed Blade:



No. 694
0.55 mm

Always keep the Sheeting Cutter horizontal to the surface when cutting.



A Safety Cutter designed to trim the edges of laminated glass sheets. The palm-fit handle provides for non-fatiguing and non-bruising work, and the transparent MAKROLON® fork-shaped blade holder prevents scratching of the delicate glass surface!



Installed Blade:

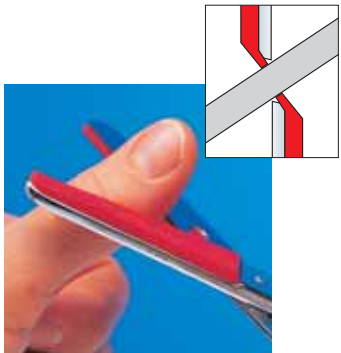
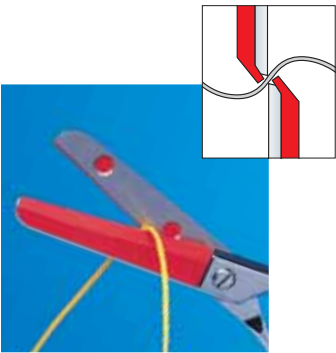


No. 40
single bevel edged-ground, 0.45 mm

SAFE-T-GUARD No. 222



The ingenious patented design uses a pair of specially formulated plastic guards that protrude a fraction of a centimetre above the finely honed cutting edges. These guards – whilst allowing materials to be cut as easily as with conventional scissors protect wayward fingers from injury. MARTOR's Safe-T-Guard Scissors will cut paper, cardboard, tape, film, textiles, plastic strapping, string, etc., with optimum accuracy and Safety. Made in Sheffield/England.



MARTOR's "First aid" Cutters designed to help RESCUE

A signal red fixed-blade Emergency Seat Belt Cutter with Velcro-fastener for convenient attachment.



Release trapped and/or injured motoring accident victims with greatest possible EFFICIENCY

Seat belts are usually the one and only way to save 70% of all accident victims from serious – if not fatal – injuries.

The speedy release of trapped accident victims from seat belts is helped by having the appropriate RESCUE tool at hand.

- Seat belts are safely cut by all MARTOR FIRST AID cutters.
- Clothing items are cut open without any problems by the keen blades of the MARTOR EMERGENCY SEAT BELT cutters.
- MARTOR-Salvex cutters break door-windows when doors jam and passengers are trapped.

MARTOR's
“First aid” Cutters designed to help RESCUE

A signal red Safety Cutter with a superkeen blade – safely out of reach of a fingertip – for plastic cutting of Seat Belts, clothing items, leather, etc. Made of glass fibre reinforced plastic. “GS-TESTED FOR SAFETY”. Supplied complete with case and tape mounting for attachment in a convenient position.



Installed Blade:



No. 37040 (37 BR)
deep-edged, 0.40 mm

This Blade may also be used:



No. 13730
stainless, 0.30 mm



MARTOR's "First aid" Cutters designed to help RESCUE

A signal red Emergency Seat Belt Cutter and Window breaker. Body made of glass fibre reinforced plastic, punch spike made of hardened steel to break single-plate safety glass. Also suitable for cutting clothing items. Complete with black mounting holder and Blade. "GS-TESTED FOR SAFETY".



Installed Blade:

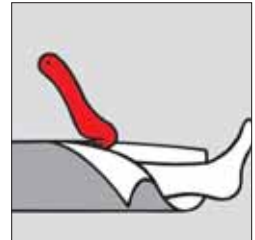


No. 37040 (37 BR)
deep-edged, 0.40 mm

This Blade may also be used:

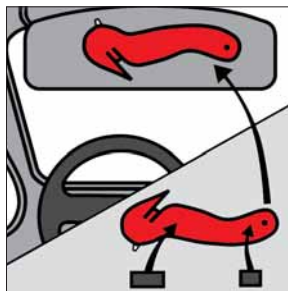


No. 83730
stainless, TiN, 0.30 mm



MARTOR's "First aid" Cutters designed to help RESCUE

All-in-One seat belt cutter and window breaker – made of signal-red glass-fibre reinforced plastic with a cast-in ceramic punch spike to break single-plate safety glass – for swift and efficient emergency management, with self-stick Velcro tape for easy fastening to the sun visor. "GS-TESTED FOR SAFETY" by the German Safety Control Board.



The Innovation for safe blade disposal. Designed for SAFE deposition of "used" snap-off blade segments, blade ends, straight/hook/industrial cutter/ deburring scalpel and hobby crafts blades. Absolutely SAFE and inaccessible to fingers! To avoid accidents during disposal of the used blades we suggest the use of the Safebox. The Safebox will fit in any coat or trouser pocket.



Procedure

Simply insert the "used" blade section (6, 9, or 18 mm snap-off blade) in the slot. Snap it off in the usual way and let it drop into the inaccessible collecting box. That's it!



Usage

The Martor Safebox is designed to accept snap-off blade segments as well as straight, hook, industrial cutter, deburring, scalpel or hobby craft blades up to a length of 62 mm.



Final disposal

To empty the contents, fold the "outer case" back by 180 degrees. The transparent cover can now be opened and the contents be emptied, preferably, into the MARTOR used blade Container No. 9810.

This "outer case" serves an extra safety function to ensure that the contents of the 'inner collecting box' are safely stored and the user is protected against cuts from, otherwise, escaping blades!



USED BLADE CONTAINER No. 9810



MARTOR
Solingen

Designed for SAFE collection of used blades and – once completely filled – final disposal. Always remember: Carelessly discarded blades represent an imminent risk of injury to one and all! Once FULL, screw the lid to the point where the red lock pin engages = the container is now SAFE for disposal.

Loose packed item. Sized: 100 x 100 x 210 mm.



Never throw used blades into the wastepaper basket! High risk of injury!

WRONG



WALL MOUNT BRACKET No. 9845

Recommended for inclusion in your Order! This practical bracket permits mounting of the USED BLADE CONTAINER No. 9810 on piping, tubular supports, posts or walls (just attach the BLUE plate!). IMPORTANT NOTE: This bracket can only be used with the Model WITHOUT the lateral notches! (Supplied early 2005 onwards)



Mounting example

BELT HOLSTER No. 9829

MARTOR
Solingen

Holsters keep your safety cutters conveniently ready for use and are a highly recommended accessory. Ideal to have your MARTOR SAFETY Cutters ready at hand at all times without having to look for them first! Made of black nylon material.



Suggested Outfit



Combine your own!

The best option to assort a holster with MARTOR safety knives is a combination made of a box cutter and a foil cutter.

For example:

Optisafe / Easysafe

Megasafe / Combi

Profi25 / Ruck-Zuck

MAXI-COMBI-NATION No. 88252

The safe basics in the workplace! The holster No. 9829 is ready and completely fitted with the following safety knives:

- **No. 101899 Maxisafe with 3 sided slider**
Safety knife with automatic blade retraction.
The extra long blade is especially suitable for cut of triple-walled corrugated board material.
- **No. 109137 Combi**
Sheet Material Cutter with concealed blade.
The tape slitter on the knife head can be replaced.
This safety knife also cuts easily through plastic straps.

These safety knives are "GS-TESTED FOR SAFETY" and should cover most of the cutting jobs in your workplace.



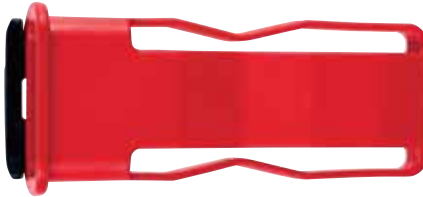
HOLSTER No. 9842 + 9843

MARTOR
Solingen

Belt Holster made of plastic. Ideal to have your MARTOR SAFETY Cutters readily (and safely) to hand at all times. There are two ways of attachment:

- a) at the belt
- b) clipped to the "rule pocket" edge

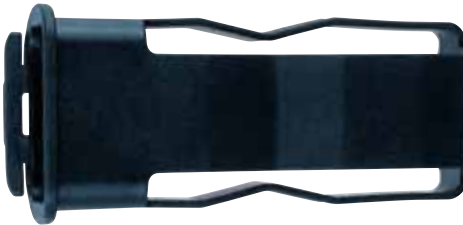
No. 9842



In this Holster fits:

IDEAL, MULTIPOS, MULTISAFE, MULTISSET, PRIMAX, PROFI, Profi Light, Profi25, Profi40, PROTEX

No. 9843



In this Holster fits:

GENIAL, LEWIS, MAXISAFE, OPTISAFE, PROSAFE, ROBUST



These posters demonstrate the handling and blade change of MARTOR SAFETY Cutters.



MARTego

Available in the following languages:

- German • English



MEGASAFE

Available in the following languages:

- German • English • French
- Dutch • Spanish



EASYSAFE

Available in the following languages:

- German • English



MAXISAFE/OPTISAFE

Available in the following languages:

- German • English • French
- Dutch • Spanish • Italian

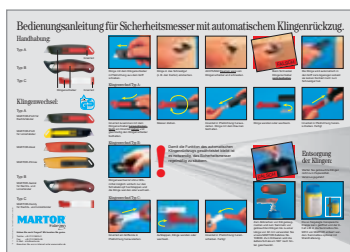
These posters demonstrate the handling and blade change of MARTOR SAFETY Cutters.



Profi25, MULTISET

Available in the following languages:

- German • English • French
- Dutch • Spanish



PROFI, IDEAL, PRIMAX, GENIAL, HANDY

Available in the following languages:

- German • English • French
- Dutch • Spanish • Italian



POWER-CUT

Available in the following languages:

- German • English • French
- Dutch • Spanish • Italian



LEWIS

Available in the following languages:

- German • English



Contour-following blades provide for perfectly clean and even deburring of any kind of edge.



Handles and Blades for Deburring work involving:



- soft and hard material types and grades



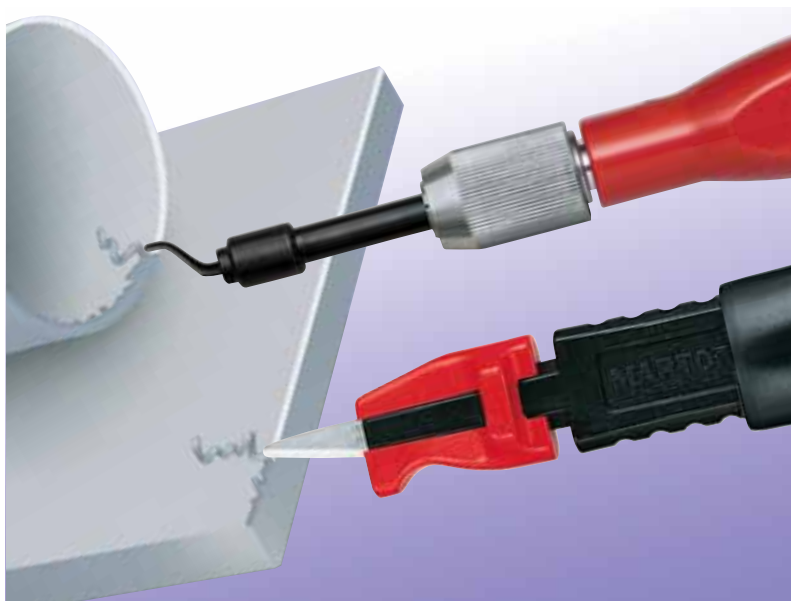
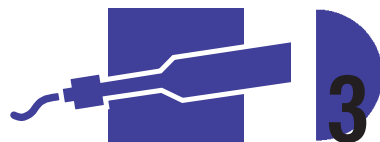
- inner and outer edges



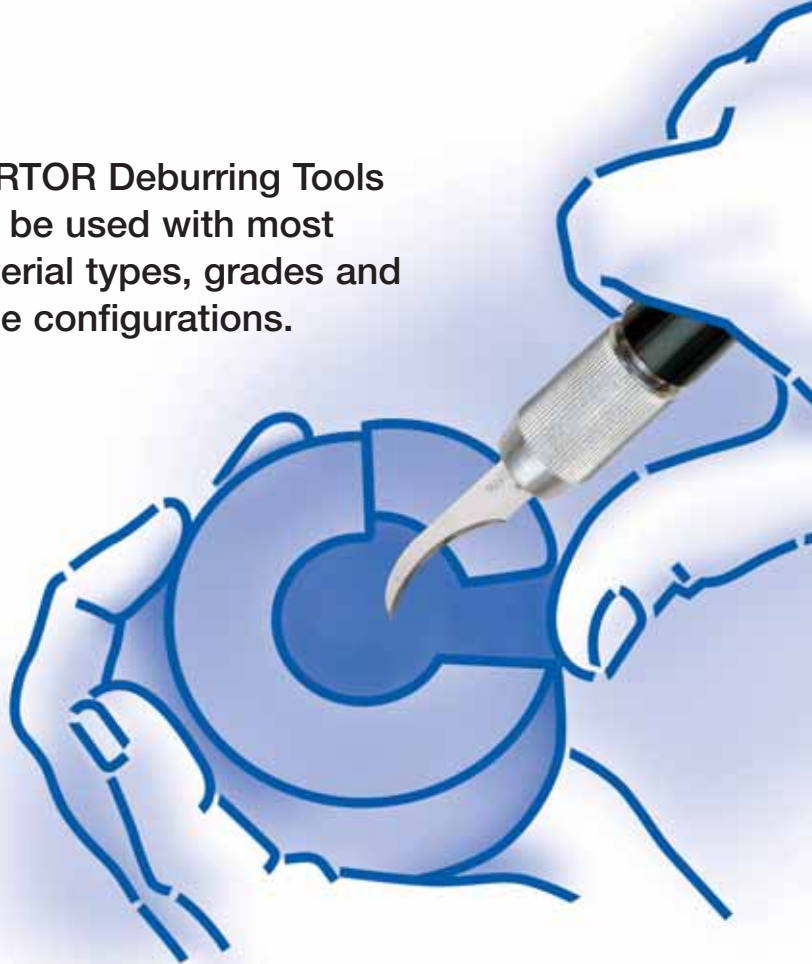
- round and straight surfaces


MARTOR®

SPECIAL-DESIGN Deburring Tools.



MARTOR Deburring Tools
can be used with most
material types, grades and
edge configurations.





The blank is out of the mould, the last hole drilled, the last groove milled, all cut to size – deburring is now the last step towards a perfectly finished product!

This is where Martor comes in: MARTOR Deburring Tools are designed to finish the job swiftly, safely and efficiently.

The development of special MARTOR Deburring Tools has been based on major aspects such as comfortable handling, quick blade change and a choice of blade configurations.

All are designed to assist in achieving a top quality finish.

MARTOR Deburring Tool handles and blades are designed so that the tool remains in contact with the job, reducing the risk of slips and thereby keeping the reject rate to an absolute minimum.

The right choice of MARTOR Deburring Tool will produce the desired edge finish quality.



Listing of Contents

Page

Two special-design Handles and great variety of Deburring Blades	100 – 103
--	-----------

Deburring of “rounded” edges with revolving “contour-following” Blades	104 – 109
--	-----------

Scalpels	110 – 117
----------	-----------

The experts for fine, thin and normal deburring	118 – 122
---	-----------

The “Sturdy” ones for deburring hard and solid edges	123 – 126
--	-----------

Deburring using ceramic blades	127
--------------------------------	-----

Designed for safe storage	128
---------------------------	-----



Listing of Contents

in numerical order

Art.-No.	Designation	Page
06158	Robust	125
111605	Gratex	118
112606	Mini-Gratex	119
117001	Maxi-Gratex	120
170170	Ceracut	127
170171	Ceracut	127
171797	Maxi-Swivel	108
172756	Mini-Swivel	109
20500	Clappex	113
20600	Clappex	112
20711	Ergocut	114
20712	Ergocut	114
20713	Ergocut	114
21121	Scalpell	110
21124	Scalpell	110
21125	Scalpell	110
23111	Scalpell	111
23112	Scalpell	111
23113	Scalpell	111
34134	Simpel	115
35134	Simplasto	116
40797	Hobbycut	106
507	Fortex	123
510	Curvex	107
511	Simplex	117
512	Simplex	117
513	Simpel	115
514	Simplasto	116
515	Rondex	122
516	Rondex	122
517	Rondex	122
583	Trimtex	124
595	Kantex	126
69606	Cuttograf	100
69791	Cuttograf	104
850	Pellex	121
87111	Supertrim	102
87606	Supertrim	102
87791	Supertrim	105
9867	Workstation	128



With Safety Deburring Blade (with rounded tips). Blade changes in this unique deburring tool are absolutely unproblematic. The comfortable blade lock holds the blade at any desired cutting depth. Once the job is completed, the blade can be moved into the handle for extra safety.



Installed Blade:



No. 606*
dull tip, 0.50 mm



Push red headpiece forward...



insert blade...



pull red headpiece back – ready.



These Blades may also be used:

Material Thickness 0.25 mm:



No. 616

Material Thickness 0.40 mm:



No. 10



No. 1031



No. 11*



No. 12



No. 13



No. 14



No. 15*



No. 16



No. 17*



No. 43*

Material Thickness 0.50 mm:



No. 33*



No. 34*



No. 72



No. 73



No. 605*



No. 629*
dull tip



No. 643



No. 677



No. 678



No. 679



No. 680



No. 681
single bevel
edge-ground



No. 682

(not shown)

No. 683

Set made up of blades No. 670 – 673 + No. 677 – 682

* Blade types marked * slip back into the SAFE handle!

SUPERTRIM No. 87606 + 87111

MARTOR
Solingen

The blade-lock of this model is identical with that of the CUTTOGRAF. The palm-fit handle provides a less tiring and non-bruising work. The bulb-shaped twist-and-lock handle can be adjusted for perfect palm-fit.

No. 87606



May be used as fitting edge.

No. 87111



SUPERTRIM No. 87606
Installed Blade:



No. 606*
dull tip, 0.50 mm

SUPERTRIM No. 87111
Installed Blade:



No. 11*
0.40 mm

The bulb-shaped twist-and-lock handle can be adjusted for perfect palm-fit.



These Blades may also be used:

Material Thickness 0.25 mm:



No. 616

Material Thickness 0.40 mm:



No. 10



No. 1031



No. 12



No. 13



No. 14



No. 15*



No. 16



No. 17*



No. 43*

Material Thickness 0.50 mm:



No. 33*



No. 34*



No. 72



No. 73



No. 605*



No. 629*
dull tip



No. 643



No. 677



No. 678



No. 679



No. 680



No. 681
single bevel
edge-ground



No. 682

(not shown)

No. 683

Set made up of blades No. 670 – 673 + No. 677 – 682

* Blade types marked * slip back into the SAFE handle!

Deburring of “rounded” edges with revolving “contour-following” blades.
This Deburring Tool with comfortable blade lock can also be used when an adapter is installed. These CURVEX Blades are AUTOMATICALLY adjusting to the optimal deburring angle, thus preventing undue damage to a workpiece, otherwise costly to restore!



Installed Blade:



No. 791
Ø 2.50 mm

These Blades may also be used:



No. 795
for right- and left-
handers, Ø 2.5 mm



No. 796
Ø 2.5 mm



Deburring of “rounded” edges with revolving “contour-following” blades.

This Deburring Tool with comfortable blade lock can also be used when an adapter is installed. These CURVEX Blades are AUTOMATICALLY adjusting to the optimal deburring angle, thus preventing undue damage to a workpiece, otherwise costly to restore! The bulb-shaped twist-and-lock handle can be adjusted for perfect palm-fit.



Installed Blade:



No. 791
Ø 2.50 mm

These Blades may also be used:



No. 795
for right- and left-
handlers, Ø 2.5 mm



No. 796
Ø 2.5 mm

Push red headpiece forward...



insert blade...



pull red headpiece back – ready.



Deburring of "rounded" edges with revolving "contour-following" blades.
This Deburring Tool with comfortable blade lock can also be used when an adapter is installed. These CURVEX Blades are AUTOMATICALLY adjusting to the optimal deburring angle, thus preventing undue damage to a workpiece, otherwise costly to restore! The bulb-shaped twist-and-lock handle can be adjusted for perfect palm-fit.



Installed Blade:



No. 797
Ø 3.2 mm

These Blades may also be used:



No. 756
extra-fine, Ø 3.2 mm



No. 798
Ø 3.2 mm



No. 799
Ø 3.2 mm

The bulb-shaped twist-and-lock handle can be adjusted for perfect palm-fit.



Deburring of "rounded" edges with revolving "contour-following" blades.

Double-ended blade mounting insert for use with two different blade shaft dias (2.5 mm and 3.2 mm). The blade mounting rod can be extended to a maximum length of 95 mm to reach virtually inaccessible locations. Ideal for internal finishing of round and straight edges of steel, aluminum, copper and plastic materials.



Installed Blade:



No. 791
Ø 2.5 mm

Blade Mount



end A for blade shaft Ø 2.5 mm
end B for blade shaft Ø 3.2 mm

These Blades may also be used:



No. 795
Ø 2.5 mm



No. 756
extra-fine, Ø 3.2 mm



No. 798
Ø 3.2 mm



No. 796
Ø 2.5 mm



No. 797
Ø 3.2 mm



No. 799
Ø 3.2 mm



The rotary blade mount design provides for uniform deburring and finishing of contoured workpieces because the blade **AUTOMATICALLY** adjusts to the optimal deburring angle!



Deburring of "rounded" edges with revolving "contour-following" blades. A compact Deburring Tool with plastic handle and rotary-mount 3.2 mm diameter blades AUTOMATICALLY adjusting to the optimal deburring angle. Ideal for internal finishing of round and straight edges of steel, aluminium, copper and plastic materials.



Installed Blade:



No. 797
Ø 3.2 mm

These Blades may also be used:



No. 798
Ø 3.2 mm



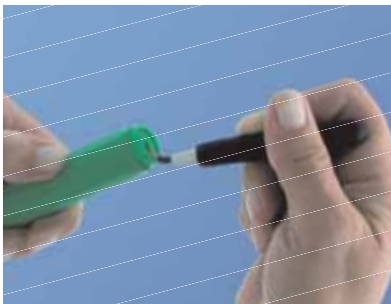
No. 799
Ø 3.2 mm



No. 756
extra-fine,
Ø 3.2 mm



Deburring of "rounded" edges with revolving "contour-following" blades. A small-size Deburring Tool with soft-plastic "4-fingers" or "pencil-grip" handle design (right-handers only), fitted with an EXTRA-FINE non-replaceable blade AUTOMATICALLY adjusting to the optimal deburring angle. Ideal for delicate deburring work, internal finishing of round and straight edges of steel, aluminium, copper and plastic materials.



SCALPELL No. 21121 + 21124 + 21125

MARTOR
Solingen

For large scalpel blades.

Metal Scalpels for heavy-duty applications – made of forged steel, chrome-plated.

No. 21121



No. 21124



No. 21125



SCALPELL No. 21121
Installed Blade:



No. 21
0.40 mm

SCALPELL No. 21124
Installed Blade:



No. 24
0.40 mm

SCALPELL No. 21125
Installed Blade:



No. 25
0.40 mm

These large scalpel blades may also be used:

Material Thickness 0.40 mm



No. 18
stainless



No. 19



No. 20
stainless



No. 22



No. 23



No. 1025



No. 36



No. 125
stainless

SCALPELL No. 23111 + 23112 + 23113



For small scalpel blades.
Metal Scalpels for heavy-duty applications – made of forged steel, chrome-plated.

No. 23111



No. 23112



No. 23113



SCALPELL No. 23111
Installed Blade:



No. 11
0.40 mm

SCALPELL No. 23112
Installed Blade:



No. 12
0.40 mm

SCALPELL No. 23113
Installed Blade:



No. 13
0.40 mm

These small scalpel blades may also be used:
Material Thickness 0.40 mm



No. 10



No. 1031



No. 14



No. 15



No. 16



No. 17

A "folding" Scalpel with blue plastic handle and forged steel blade mount. For large scalpel blades.



Installed Blade:



No. 24
0.40 mm

These large scalpel blades may also be used:
Material Thickness 0.40 mm



No. 18
stainless



No. 19



No. 20
stainless



No. 21



No. 22



No. 23



No. 25



No. 1025



No. 36



No. 125
stainless

A “folding” Scalpel with red plastic handle and forged steel blade mount. For small scalpel blades.



Installed Blade:



No. 11
0.40 mm

These small scalpel blades may also be used:
Material Thickness 0.40 mm



No. 10



No. 1031



No. 12



No. 13



No. 14 S



No. 15



No. 16



No. 17

The ergonomically styled finger-grip barrel provides less tiring and non-bruising work. The easy blade change feature with thumb rest provides for extra safety.

No. 20711



No. 20712



No. 20713



ERGOCUT No. 20711
Installed Blade:



No. 11
0.40 mm

ERGOCUT No. 20712
Installed Blade:



No. 12
0.40 mm

ERGOCUT No. 20713
Installed Blade:



No. 13
0.40 mm

These small scalpel blades may also be used:
Material Thickness 0.40 mm



No. 10



No. 1031



No. 14



No. 15



No. 16



No. 17

SIMPEL No. 34134 + 513

MARTOR
Solingen

An extremely light-weight (17gr. only!) Deburring Tool for use with plastic parts, with ergonomically styled aluminum finger-grip barrel and twin-screw blade mount.

No. 34134



No. 513



SIMPEL No. 34134
Installed Blade:



No. 34
0.50 mm

SIMPEL No. 513
Installed Blade:



No. 629
dull tip, 0.50 mm

These Blades may also be used:



No. 834
TiN, 0.50 mm



No. 8629
dull tip, TiN, 0.50 mm

Design identical to SIMPEL, but with plastic-coated non-slip handle and safety cap.

No. 35134



Safety cap

No. 514



SIMPLASTO No. 35134
Installed Blade:



No. 34
0.50 mm

SIMPLASTO No. 514
Installed Blade:



No. 629
dull tip, 0.50 mm

These Blades may also be used:



No. 834
TiN, 0.50 mm



No. 8629
dull tip, TiN,
0.50 mm

SIMPLEX No. 511 + 512



Plastic-coated non-slip aluminium handle with safety cap. To change blade, simply loosen the lock screw.

No. 511



Safety cap

No. 512



SIMPLEX No. 511
Installed Blade:



No. 605
0.50 mm

SIMPLEX No. 512
Installed Blade:



No. 606
dull tip, 0.50 mm

These Blades may also be used:



No. 8605
TiN, 0.50 mm



No. 8606
dull tip, TiN,
0.50 mm

A Deburring Tool for right- and lefthanders, with handle made of wear-resistant aluminum. The makeup of this handle is designed to cope with a great variety of applications and provides for swift adaptation to handling preferences (see Illustrations below) when dealing with precision and/or rough deburring jobs. Safe and simple blade change. Applications: Deburring, piercing, cutting, dressing, finishing, contouring, etc.



Installed Blade:



No. 605
0.50 mm

These Blades may also be used:



No. 8605
TiN, 0.50 mm



No. 606
dull tip,
0.50 mm



No. 8606
dull tip, TiN, 0.50 mm

Firm Grip

Thumb rests upon surface, fingers clasp the handle (potato peeling routine).



Precision Control Grip

Deburring tool is held like a pencil at the thin end of the barrel for direct and exact control and most delicate applications.



No-Load Grip

Short pauses are usually passed over without laying the deburring tool down – it's just held by the long handle, safely away from the blade.



MINI-GRATEX No. 112606



A Deburring Tool with “4-fingers” or “pencil-grip” handle design, ideal for precision-finish work with plastic parts. Transparent right- and lefthanders MAKROLON® handle with ABS core. Retractable blade for safe storage when not in use. Safe and simple blade change.



Installed Blade:



No. 606
dull tip,
0.50 mm

These Blades may also be used:



No. 8606
dull tip, TiN,
0.50 mm



No. 11
IMPORTANT: Blade does not completely retract into the handle! 0.40 mm

Firm Grip

Thumb rests upon surface, fingers clasp the handle (potato peeling routine).



Designed for deburring of plastic parts, with the blade adjustable to a maximum length of 40 mm: a truly multipurpose tool. Blade change is readily accomplished at the headpiece without involving any extras. Once a job is completed, the blade can be moved back into the handle for safe storage.



Installed Blade:



No. 797
Ø 3.2 mm

These Blades may also be used:



No. 640
0.63 mm



No. 641
0.63 mm



No. 642
0.63 mm

Easy blade change



Designed for deburring of plastic parts



V-notch ground blade – ideal for easy removal of extremely thin plastic film layers.



Installed Blade:



No. 674
stainless

These Blades may also be used:

Ø 2.0 mm:



No. 673
Needle

Ø 2.4 mm:



No. 670
single bevel edge-ground
on the left side



No. 671
single bevel edge-ground
on the right side



No. 672
double bevel edge-ground

Material Thickness 0.50 mm:



No. 34
No. 834 TiN



No. 629 dull tip
No. 8629 dull tip, TiN



No. 605
No. 8605 TiN



No. 606 dull tip
No. 8606 dull tip, TiN



No. 677



No. 678



No. 679



No. 680



No. 681
single bevel edged-ground



No. 682

(not shown)

No. 683
Set made up of blades No. 670 – 673 + No. 677 – 682

A heavy-duty and ergonomic deburring tool with special-design "Drawcut" Blade for removal of thin burrs.

No. 515 with special-design Drawcut Blade – small

Installed Blade:



No. 697



No. 516 with special-design Drawcut Blade – large

Installed Blade:



No. 698



No. 517 with special-design Drawcut Blade – large

Installed Blade:



No. 699



These Blades may also be used:

Material Thickness 0.63 mm:



No. 618
single bevel edge



No. 624



No. 626



No. 628

Material Thickness 0.65 mm:



No. 623

A Deburring Tool with heavy-duty aluminum blade mount. The ergonomically styled barrel-type handle is ideal for removing even fairly tough burrs without undue effort.



0.80 mm
Installed Blade:



No. 604
0.80 mm

These Blades may also be used:



No. 601
0.80 mm



No. 602
0.80 mm



No. 6604
dull tip, 0.80 mm

A ergonomically designed deburring tool with heavy-duty aluminium blade mount (and blade).



Installed Blade:



No. 8432

deep-edged, for righthanders, 1.00 mm

These Blades may also be used:



No. 83
1.00 mm



No. 84
for righthanders,
1.00 mm



No. 284
for lefthanders,
1.00 mm

A heavy-duty Cutting/Trimming Tool with die-cast zinc handle using a 1.8 mm thick blade which is 3 x as strong as a standard blade. Adjustable to any desired edge length, with spring-assisted blade return for safe parking after use.



Installed Blade:



No. 158
single bevel edge-ground,
1.80 mm

These Blades may also be used:
Material Thickness 1.80 mm



No. 150



No. 151



No. 152



No. 153



No. 154
single bevel edge-ground



No. 155



No. 156



No. 157



No. 160
single bevel edge-ground



No. 161
single bevel edge-ground

A ergonomically styled laminate edge Trimming Tool complete with two-sided, single bevel edge-ground blade may also be turned 90° for crosswise cuts. For right- and lefthanders.



Installed Blade:



No. 95
single bevel edge-ground,
1.00 mm

A compact Deburring Tool with plastic handle and semi-curved-edge ceramic blade. Ideal for use with plastics and soft metal parts because metal blades are usually much too hard and sharp and, thus, highly likely to cause damage where deburred edges, etc., are called for. Applications: Deburring of edges, smoothing down of surfaces, removing of sprues, flashing, mould parting lines and other deficiencies. A magazine for extra blades is incorporated in the handle.



Ceracut No. 170170
Installed Blade:



No. 170
Ceramic Blade

A special feature of the semi-curved-edge ceramic blade:

Semi-curved means here a slightly curved edge designed to focus the deburring cut "spot-on" so as to precisely follow the contour of the workpiece.

Ceracut No. 170171
Installed Blade:



No. 171
Ceramic Blade

A special feature of the concave-edged ceramic blade:

This edge configuration is designed to reduce the risk of accidental slip-offs when deburring plastics and soft metal parts.



The blade edge is placed at an angle of 60 to 80 degrees on the workpiece and pulled under slight pressure along the deburring stretch.

For storing deburring tools plus “dump” for safe disposal of dull and/or used blades. Your tools will now be parked where you need them most – without wasting your time in looking around for what is where! And better still, the MARTOR Safety Dispenser, holding Blades No. 34, 605, 606 or 629, can be readily docked with this “parking” box, accepting the following MARTOR Deburring Tools: Gratex, Mini-Gratex, Mini-Swivel, Cuttograf, Scalpell, Ergocut, Simpel, Simplasto, Simplex, Pellex

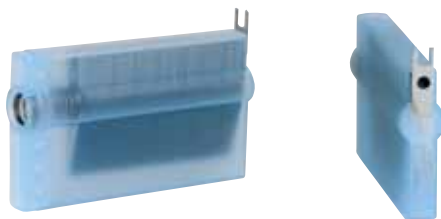


Suggested Fitting



SAFETY-DISPENSER

Designed for safe-and-ready blade withdrawal. A built-in spring provides for automatic blade advance. Available are these handy dispensers with a 100 each of Blades No. 34, 605, 606 or 629.





Scalpel Handles made of impact resistant plastic or forged steel.



Cutting Guides with mm graduation on both sides.



Precision Circular Cutter.



Paper and Plastic Sheet Cutter made of impact resistant plastic.

Cutters for Commercial Artwork and Model-Making:

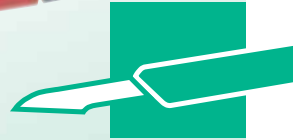
- Paper, Paperboard, corrugated Cardboard
- Plastic Sheeting, Plastics, Acrylic, expanded Polystyrene
- Decor Panels
- Rubber, Leather
- Felt, Cloth, Fabric, Fleece Material
- Soft wood



MARTOR®

CUTTERS

for Commercial Artwork
and Model-Making.



4





Cutting devices are precision tools
expected to produce
the desired results –
time and again, without fail!



Functional reliability of cutting devices used in office applications and, especially, in commercial artwork, is a must. This requirement also applies to the lasting sharpness of the blade as well as to the handling qualities of the cutter. MARTOR special-design cutting devices are individually designed to cope with specific applications, materials and cutting operations, i.e. straight or parallel or circular cuts.

This catalogue also includes the ideal cutting tools for the demanding model-maker, some of which are specifically developed for use with delicate materials and soft wood grades whereas others are designed to cope with tough-to-handle material like rubber, leather, acrylics, etc.

All MARTOR products have been subjected to comprehensive tests and trials in order to offer the market technically perfected cutting devices – and to make sure that users feel the difference.

After all, cutting devices are precision tools expected to produce the desired results – time and again, without fail!



Listing of Contents

Page

MARTOR Cutters with the comfortable "Blade Lock"	136 – 139
Scalpel-type Knives for normal and heavy-duty work	140 – 148
Special-design Cutters for use in offices and commercial artwork	149 – 153
Strong-bladed Cutters for use in Model-Making	154 – 157
Tools for use with balsa wood	158 – 161
Circular Cutting Devices and Rotary Blade Cutters	162 – 165
Special Tools to score/cut acrylic sheet material	166
A laminate edge Trimming Tool	167
Rulers, Cutting Guides and Cutting Mats	168 – 171
Paper- and Sheet material Cutters	172 – 174
Cold-Plating Kit	175
Useful Articles for use in offices	176

Listing of Contents

in numerical order

Art.-No.	Designation	Page	Art.-No.	Designation	Page
11119	Spezial-Cutter	166	490	Tipcut	149
200	Prezi 60	170	49548	Hobby plane	161
201	Prezi 100	170	501	Grafix	151
20121	Scalpell	140	502	Old-Boy	155
20124	Scalpell	140	505	Rondex	156
20125	Scalpell	140	506	Massiv	157
203	Condex	168	508	Swivel	162
204	Steel Ruler	170	509	Rollex	165
205	Steel Ruler	170	59278	Plastifix	176
20500	Clappex	145	595	Kantex	167
206	Condex-Guide Rail	169	69111	Cuttograf	136
20600	Clappex	144	70170	Graficut	162
207	Condex-Guide Rail	169	78278	Fix	176
20711	Ergocut	148	804	Cold-Plating Kit	175
21121	Scalpell	142	85000	Polycut	174
21124	Scalpell	142			
21125	Scalpell	142			
22111	Scalpell	141			
22112	Scalpell	141			
22113	Scalpell	141			
2301	Cutting Mats	171			
2302	Cutting Mats	171			
2311	Cutting Mats	171			
23111	Scalpell	143			
23112	Scalpell	143			
23113	Scalpell	143			
2312	Cutting Mats	171			
2321	Cutting Mats	171			
2322	Cutting Mats	171			
26426	Mini	158			
27300	Hobby	159			
30128	Big-Boy	154			
31133	Boy	153			
31172	Boy	153			
312	Key-Shaped Cutter	176			
32132	Piccolo	160			
33133	Cuttofix	150			
34134	Simpel	146			
35134	Simplasto	147			
39139	Quick	152			
40125	Hobbycut	138			
40128	Hobbycut	138			
403	Quick-Cutter	176			
412	Grafix-Set	152			
43037	Snitty	173			
43136	Couppy	172			
466	Letcut	174			
467	Rolly	164			
481	Circolo	163			
482	Circolo	163			



The blade change in this Commercial Artwork cutting knife is sensationally simple: The comfortable locking device holds the blade at any desired cutting depth – and allows it to slip back into the safely handle. Also ideal for use with light-weight foamed plastic panels.



Installed Blade:



No. 11*
0.40 mm



Push red headpiece forward



insert blade



pull headpiece back – ready



These Blades may also be used:

Material Thickness 0.25 mm:



No. 616

Material Thickness 0.40 mm:



No. 10



No. 1031



No. 12



No. 13



No. 14



No. 15*



No. 16



No. 17*



No. 43*

Material Thickness 0.50 mm:



No. 33*



No. 34*



No. 72



No. 73



No. 605*



No. 606*



No. 629*
dull tip



No. 643



No. 677



No. 678



No. 679



No. 680



No. 681
single bevel edged-
ground



No. 682

(not shown)

No. 683
Set made up of blades No. 670 – 673 + No. 677 – 682

* Blade types marked * slip back into the SAFE handle!

A balsa wood Carving Tool ideal for model-making. "Blade Lock" feature identical with that of CUTTOGRAF No. 69111. The ergonomically styled handle is designed for less tiring and non-bruising work. With blade magazine inside handle, simply adjust the "twist-and-lock" handle to the size of your palm!

No. 40125



No. 40128



HOBBYCUT No. 40125
Installed Blade:



No. 25
0.40 mm

HOBBYCUT No. 40128
Installed Blade:



No. 28
0.65 mm

These Blades may also be used:

Material Thickness 0.40 mm



No. 18
stainless



No. 19



No. 20
stainless



No. 21



No. 22



No. 23



No. 24



No. 36



No. 125
stainless



No. 1025

These Blades may also be used:

Material Thickness 0.45 mm



No. 40
single bevel edged-ground

Material Thickness 0.50 mm



No. 615

(not shown)

No. 26 Set made up of
blades No. 27 – 30

Material Thickness 0.63 mm



No. 27



No. 30
double-sided cutting edge



No. 31



No. 618
single bevel
edged-ground



No. 624



No. 628



No. 639



No. 640



No. 641



No. 642



No. 2733
single bevel edged-ground

Material Thickness 0.65 mm



No. 29



No. 623

Material Thickness 0.80 mm



No. 601



No. 602



No. 604



No. 6604
dull tip



SCALPELL No. 20121 + 20124 + 20125

MARTOR
Solingen

For large scalpel blades.
For light work – made of impact resistant plastic.

No. 20121



No. 20124



No. 20125



SCALPELL No. 20121
Handle: yellow
Installed Blade:



No. 21
0.40 mm

SCALPELL No. 20124
Handle: blue
Installed Blade:



No. 24
0.40 mm

SCALPELL No. 20125
Handle: red
Installed Blade:



No. 25
0.40 mm

These large scalpel blades may also be used:
Material Thickness 0.40 mm



No. 18
stainless



No. 19



No. 20
stainless



No. 22



No. 23



No. 1025



No. 36

SCALPELL No. 22111 + 22112 + 22113

MARTOR
Solingen

For small scalpel blades.

For light work – made of impact resistant plastic.

No. 22111



No. 22112



No. 22113



SCALPELL No. 22111

Handle: green
Installed Blade:



No. 11
0.40 mm

SCALPELL No. 22112

Handle: black
Installed Blade:



No. 12
0.40 mm

SCALPELL No. 22113

Handle: orange
Installed Blade:



No. 13
0.40 mm

These small scalpel blades may also be used:

Material Thickness 0.40 mm



No. 10



No. 1031



No. 14



No. 15



No. 16



No. 17

SCALPELL No. 21121 + 21124 + 21125

MARTOR
Solingen

For large scalpel blades.

For heavy-duty work – made of forged steel, chrome-plated.

No. 21121



No. 21124



No. 21125



SCALPELL No. 21121
Installed Blade:



No. 21
0.40 mm

SCALPELL No. 21124
Installed Blade:



No. 24
0.40 mm

SCALPELL No. 21125
Installed Blade:



No. 25
0.40 mm

These large scalpel blades may also be used:
Material Thickness 0.40 mm



No. 18
stainless



No. 19



No. 20
stainless



No. 22



No. 23



No. 1025



No. 36



No. 125
stainless

SCALPELL No. 23111 + 23112 + 23113



For small scalpel blades.
For heavy-duty work – made of forged steel, chrome-plated.

No. 23111



No. 23112



No. 23113



SCALPELL No. 23111
Installed Blade:



No. 11
0.40 mm

SCALPELL No. 23112
Installed Blade:



No. 12
0.40 mm

SCALPELL No. 23113
Installed Blade:



No. 13
0.40 mm

These small scalpel blades may also be used:
Material Thickness 0.40 mm



No. 10



No. 1031



No. 14



No. 15



No. 16



No. 17

For large scalpel blades.

A "folding" Scalpel with blue plastic handle and forged steel blade mount. For large blades.



Installed Blade:



No. 24
0.40 mm

These large scalpel blades may also be used:

Material Thickness 0.40 mm



No. 18
stainless



No. 19



No. 20
stainless



No. 21



No. 22



No. 23



No. 25



No. 1025



No. 36



No. 125
stainless

For small scalpel blades.
A “folding” Scalpel with red plastic handle and forged steel blade mount. For small blades.



Installed Blade:



No. 11
0.40 mm

These small scalpel blades may also be used:
Material Thickness 0.40 mm



No. 10



No. 1031



No. 12



No. 13



No. 14



No. 15



No. 16



No. 17

Deburring Knife made of die-cast aluminum, also ideal for use with delicate model construction parts.



Installed Blade:



No. 34
0.50 mm

These Blades may also be used:



No. 629
dull tip, 0.50 mm



No. 834
TiN, 0.50 mm



No. 8629
dull tip, TiN, 0.50 mm

Same as before, but with plastic-coated non-slip handle and safety cap.



Installed Blade:



No. 34
0.50 mm

These Blades may also be used:



No. 629
dull tip, 0.50 mm



No. 834
TiN, 0.50 mm



No. 8629
dull tip, TiN, 0.50 mm



The ergonomically styled finger-grip barrel provides for less tiring and non-bruising work. The easy blade change feature with thumb rest provides for extra SAFETY.



Installed Blade:



No. 11
0.40 mm

These small scalpel blades may also be used:
Material Thickness 0.40 mm



No. 10



No. 1031



No. 12



No. 13



No. 14



No. 15



No. 16



No. 17

TIPCUT No. 490

MARTOR
Solingen

Elegant Cutting Knife styled to work like a retractable ball point pen. Assorted colours.
Not available in the U.K.



Installed Blade:



No. 676

plastic-coated, 0.50 mm



Fountain pen style Erasing Knife.



Installed Blade:



No. 33
0.50 mm

These Blades may also be used:



No. 616
0.25 mm



No. 72
0.50 mm



No. 73
0.50 mm

A commercial artwork Cutting Knife made of aluminum and styled like a pencil. Various different blades are available to cover a wide range of uses.



Installed Blade:



No. 680
 0.50 mm

These Blades may also be used:

Ø 2.0 mm:



No. 673
 Needle



No. 674
 stainless

Ø 2.4 mm:



No. 670
 single bevel edged-ground
 on the left side



No. 671
 single bevel edged-ground
 on the right side



No. 672
 double bevel edged-ground



Material Thickness 0.50 mm:



No. 34
 No. 834 TiN



No. 629
 dull tip
No. 8629 ditto, TiN



No. 605
 No. 8605 TiN



No. 606
 dull tip
No. 8606, ditto, TiN



No. 677



No. 678



No. 679



No. 681
 single bevel
 edged-ground



No. 683

(not shown)

No. 683
 Set made up of blades **No. 670 - 673 + No. 677 - 682**

GRAFIX-SET No. 412

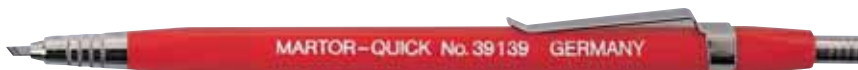
MARTOR
Solingen

Set made up of pencil style Handle No. 501 and the ten GRAFIX-Blades shown (No. 670 – 673 and No. 677 – 682).



QUICK No. 39139

A drop-action pencil style Cutter. Complete with Blade No. 39.



Installed Blade:



No. 39
0.50 mm

BOY No. 31133 + 31172



Cutter with pencil style aluminum body – ideal for delicate cutting work, window displays, etc.

No. 31133



No. 31172



BOY No. 31133
Installed Blade:



No. 33
0.50 mm

BOY No. 31172
Installed Blade:



No. 72
0.50 mm

These Blades may also be used:



No. 616
0.25 mm



No. 43
0.40 mm



No. 73
0.50 mm



Hobby Crafts Knife with “stay put” aluminum handle.



Installed Blade:



No. 28
0.63 mm

These Blades may also be used:



No. 27
0.63 mm



No. 29
0.65 mm



No. 30
0.63 mm



No. 31
0.63 mm



No. 2733
single bevel edged-ground,
0.63 mm

(not shown)

No. 26 Set made up of
blades **No. 27 – 30**



Heavy-duty Cutting Tool made of anodized aluminum.



Installed Blade:



No. 623
0.65 mm

These Blades may also be used:



No. 615
0.50 mm



No. 618
single bevel edged-ground,
0.63 mm



No. 624
0.63 mm



No. 626
0.63 mm



No. 628
0.63 mm



A universal Cutting Tool with aluminium blade mount and plastic handle.



Installed Blade:



No. 624
0.63 mm

These Blades may also be used:



No. 618
single bevel edged-ground,
0.63 mm



No. 626
0.63 mm



No. 628
0.63 mm



No. 623
0.65 mm

Drawcut Blades:



No. 697



No. 698



No. 699

Heavy duty Cutting Tool with compact aluminum handle.



Installed Blade:



No. 624
0.63 mm

These Blades may also be used:



No. 618
single bevel edged-ground,
0.63 mm



No. 626
0.63 mm



No. 628
0.63 mm



No. 623
0.65 mm

Drawcut Blades:



No. 697



No. 698



No. 699

Balsa Wood Carving Knife with compact aluminum body and blade mount. Complete with Blade Set No. 26 (inside handle).



Blade Set No. 26 made up of:



No. 27
0.63 mm



No. 28
0.63 mm



No. 29
0.65 mm



No. 30
0.63 mm

This Blade may also be used:



No. 2733
single bevel edged-ground, 0.63 mm



A plastic version of the MINI-Knife. Complete with Blades No. 28, 29 + 31 inside handle.



Blades in handle:



No. 28
0.63 mm



No. 29
0.65 mm



No. 31
0.63 mm

These Blades may also be used:

(not shown)



No. 26 Set made up of
blades No. 27 – 30

No. 27
0.63 mm



No. 30
0.63 mm



No. 2733
single bevel edged-
ground, 0.63 mm

Pocket-clipped Cutter, aluminum barrel with Drop-IN/OUT mount holding triple-edged Blade.



Installed Blade:



No. 32
45° angle, 0.63 mm

These Blades may also be used:



No. 674
stainless



No. 746
36° angle, 0.63 mm



No. 784
0.63 mm
No. 8784
TIN, 0.63 mm



A softwood Plane for surfaces, straight and angled edges, ledges and also for radiusing work. Complete with five Planer Blades.



Installed Blade:



No. 48
0.30 mm



GRAFICUT No. 70170

MARTOR
Solingen

Curve Cutter, made of aluminum, with swivel-mount blade – can also be locked in the desired position!



Installed Blade:



No. 70
0.30 mm

SWIVEL No. 508

Curve Cutter, made of aluminum, with swivel-mount blade.



Installed Blade:



No. 675
plastic-coated



Heavy brass Compass with centre suction cup and mm-calibrated cross bar for circular cuts. Complete with 1 cutting attachment for triangular Blade No. 760 (0.50 mm) and 1 for rotary Blade No. 725 (0.60 mm).

CIRCOLO No. 481: for circular cuts of up to 60 cm dia.

CIRCOLO No. 482: for circular cuts of up to 100 cm dia.



Installed Blades:



No. 725
0.60 mm



No. 760
0.50 mm



Small light-weight Rotary Blade Cutter with blade edge protector. Cuts felt and cloth material without distortion; also ideal for use with paper, plastic sheeting and leather. All work "best" done on a MARTOR Cutting Mat to protect table surfaces and the blade!



Installed Blade:



No. 727
stainless, 0.30 mm

This Blade may also be used:



No. 716
single bevel edged-ground,
stainless, 0.30 mm



Rotary Blade Cutter with spring-loaded Safety squeeze bar to move the blade into cutting position and back. Ideal for use with paper, plastic sheeting and leather. All work “best” done on a MARTOR Cutting Mat to protect table surfaces and the blade!
"GS-TESTED FOR SAFETY".



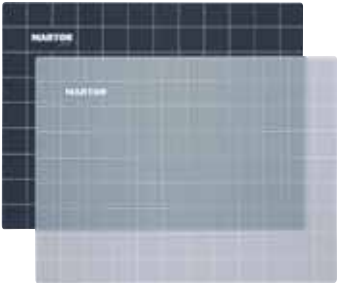
Installed Blade:



No. 725
0.60 mm



Cutting Mats see page 171.



SPEZIAL-CUTTER No. 11119

MARTOR
Solingen

A Cutter with handle made of die-cast aluminum and baked grey enamel hammer finish. Complete with SICURI-Acryl Blade for use with acrylic material.



Installed Blade:



No. 19

Blade for use with acrylic material, 0.80 mm

These Blades may also be used:

see page 220 + 221

A laminate edge Trimming Tool complete with two-sided, single bevel edge-ground blade may also be turned 90° for crosswise cuts.



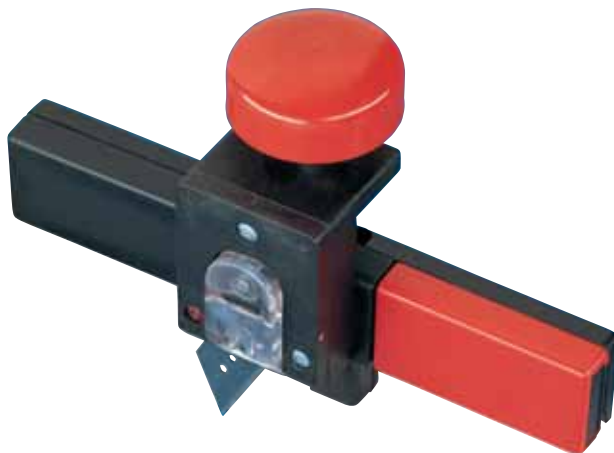
Installed Blade:



No. 95
single bevel edged-ground, 1.00 mm



A Cutting Device for use with light-weight foamed plastic panels and other insulation materials. Works in combination with CONDEX Guide Rail No. 206 or 207. Complete with 5 Replacement Blades.



Installed Blade:



No. 61329
deep-edged, 0.90 mm



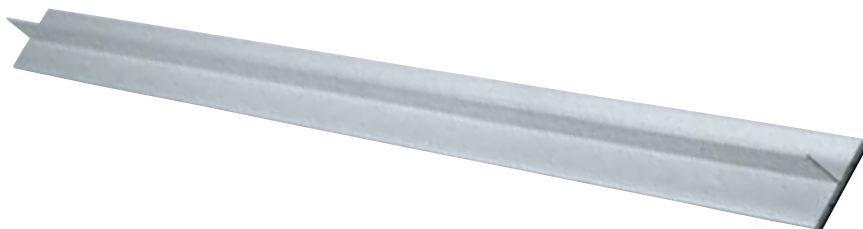
CONDEX-GUIDE RAIL No. 206 + 207

MARTOR
Solingen

Guide Rail for use with CONDEX No. 203. Aluminum with non-slip strips.

Condex-GUIDE RAIL No. 206: 100 cm long,

Condex-GUIDE RAIL No. 207: 150 cm long.



T-Section aluminum Ruler, mm/cm-calibrated, with bar and cutter tracing grooves.

Prezi No. 200: 60 cm long,

Prezi No. 201: 100 cm long.

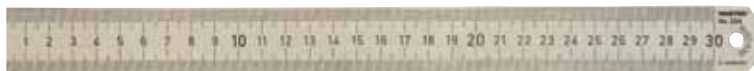


STEEL RULER No. 204 + 205

Precision Cutting Guide Ruler, mm/cm-calibrated, to ensure easy edge-guided cuts. With hanging eye.

STEEL RULER No. 204: 30 cm long, 28 mm wide, 0.8 mm thick, stainless;

STEEL RULER No. 205: 50 cm long, 30 mm wide, 1.0 mm thick, stainless.



CUTTING MATS No. 230x + 231x + 232x

MARTOR
Solingen

Ideal for exacting work. Made of tough 3 mm thick 3-ply sandwich material, with 10 mm square pattern.

Provides for safe cutting of paper, cardboard, sheeting, etc., without leaving any trace of work on the base surface. This special 3-ply material is made up of a cut-resistant center layer enveloped by two self-sealing surface layers to permit double-sided use = doubled service life! These cutting mats feature lasting surface qualities for perfect cutting results.

No. 2301: Size 300 x 450 mm, black.

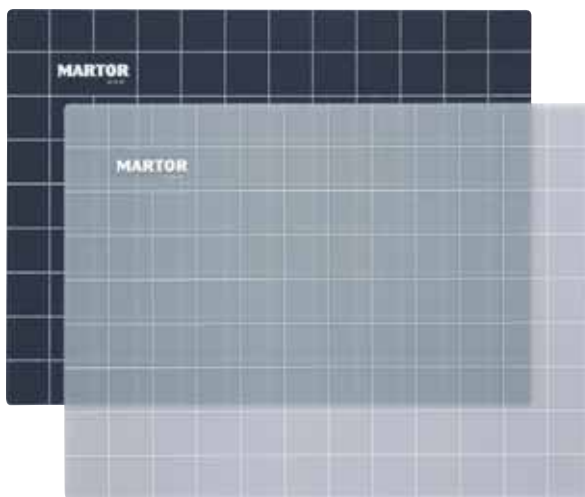
No. 2302: Size 300 x 450 mm, transparent.

No. 2311: Size 450 x 600 mm, black.

No. 2312: Size 450 x 600 mm, transparent.

No. 2321: Size 600 x 900 mm, black.

No. 2322: Size 600 x 900 mm, transparent.



Ideal for use with Paper and Sheet Material. Strong easy-grip body made of impact-resistant plastic. The cutting principle involved is simple: Cloth, paper and sheet material can be readily slit when PUSHED through a pair of half-open scissors. The same happens within the throat of this Cutter which, at the same time, features absolute user SAFETY due to the inaccessible blade! Let go of the slider when making the cut. With replaceable 2-edge/4-point blade! **For use by right- and lefthanders.**



Installed Blade:



No. 36020
0.20 mm

These Blades may also be used:



No. 13615
stainless, 0.15 mm



No. 83615
stainless, TiN, 0.15 mm



No. 83630
stainless, TiN, 0.30 mm



This Paper and Sheet Material Cutter is made of plastic and works on the same principle as the COUPPY No. 43136. The integrated hold-down skid flattens the material ahead of the blade edge. IDEAL for use with anything thin! With replaceable 2-edge/4-point blade! **For use by right- and lefthanders.**



Installed Blade:



No. 37020
0.20 mm

These Blades may also be used:



No. 83715
stainless, TiN, 0.15 mm



No. 83730
stainless, TiN, 0.30 mm



Small disposable letter opener made of plastic. With fixed concealed blade. Colour white.



POLYCUT No. 85000

Disposable sheet Cutter + letter opener – also ideal for use with shrink-packs – made of plastic. Assorted colours. With fixed concealed blade.



COLD-PLATING KIT No. 804

MARTOR
Solingen

Cold-Plating Kit made up of:
No. 810 Cutting Needle
No. 820 Rubbing Spoon
No. 830 Rubbing Ball Pin
No. 840 Screen Paper Cutter
No. 677 Replacement Blade for No. 840
each complete with aluminum handle.



No. 810



No. 820



No. 830



No. 840 + Blade No. 677



These Blades may also be used:

Ø 2.0 mm:



No. 673
Needle



No. 674
stainless

Ø 2.4 mm:



No. 670
single bevel edged-ground
on the left side



No. 671
single bevel edged-ground
on the right side



No. 672
double bevel edged-ground

Material Thickness 0.50 mm:



No. 34
No. 834 TiN



No. 629
dull tip
No. 8629 ditto, TiN



No. 605
No. 8605 TiN



No. 606
dull tip
No. 8606, ditto, TiN



No. 677



No. 678



No. 679



No. 681
single bevel
edged-ground



No. 682

(not shown)

No. 683

Set made up of blades No. 670 – 673 + No. 677 – 682

FIX No. 78278



A Pocket Knife made of colour-finished die-cast zinc with adjustable and retractable Blade No. 78 (0.45 mm).
1 Replacement Blade inside handle. Assorted colours.

**FIX No. 78278 +
Plastifix No. 59278**
Installed Blade:



No. 78
0.45 mm

PLASTIFIX No. 59278



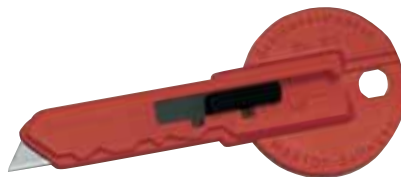
A plastic Pocket Knife with adjustable and retractable Blade No. 78 (0.45 mm). Complete with 2 blades. Assorted colours.

QUICK-CUTTER No. 403



A unique cutter with "not-a-scratch-to-feel" edge. Cuts anything printed on thin paper you want to keep for reference.

KEY-SHAPED CUTTER No. 312



A unique key-shaped Cutter with adjustable and retractable snap-off blade for "just in case" needs. Assorted colours.







Professional heavy-duty Scraper made of die-cast zinc



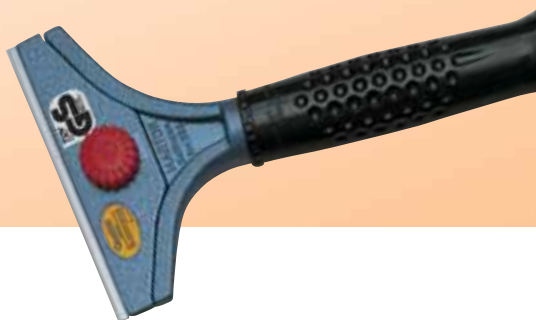
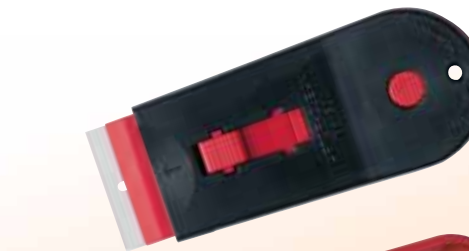
Multi-purpose scraper made of plastic

Scraper for cleaning:

- windows
- smooth surfaces
- ceramic cooking tops

MARTOR®

SCRAPER



5

Listing of Contents

Page

Professional scraper

181 – 183

A multi-purpose Scraper made of metal or plastic

184 – 188



Listing of Contents

in numerical order

Art.-No.	Designation	Page
115137	Martinox	186
46144	Argentax-Scraper	189
47137	Martell-Scraper	184
5196	Scraper	183
544	Cleany	188
591	Cromox	187
592	Inox	187
596	Scraper	182
61135	Rekla-Scraper	185



SCRAPER No. 596

MARTOR
Solingen

A heavy-duty Scraper made of die-cast zinc, with 11 cm long ergonomic sure-grip handle and sliding blade edge protection cover. "GS-TESTED FOR SAFETY". The 100 mm wide Blade provides for efficient cleaning of large windows and smooth surfaces.



Installed Blade:



No. 96
0.40 mm



These Blades may also be used:



No. 196
stainless, 0.40 mm



No. 696
stainless, 0.50 mm

SCRAPER No. 5196

MARTOR
Solingen

A heavy-duty Scraper made of die-cast zinc, with 22 cm long ergonomic sure-grip handle and sliding blade edge protection cover. "GS-TESTED FOR SAFETY". The 100 mm wide Blade provides for efficient cleaning of large windows and smooth surfaces.



Installed Blade:



No. 96
0.40 mm

These Blades may also be used:



No. 196
stainless, 0.40 mm



No. 696
stainless, 0.50 mm

MARTELL-SCRAPER No. 47137

MARTOR
Solingen

Stylish multi-purpose SCRAPER made of plastic material, with auto-lock blade protector. For cleaning of smooth surfaces - also ideal to clean ceramic cooking tops. Heat resistant up to 70°C. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 37020
0.20 mm



REKLA-SCRAPER No. 61135

MARTOR
Solingen

A budget-priced household scraper to clean smooth surfaces. Made of red impact-resistant plastic, with blade edge protector for safe handling after use.



Installed Blade:



No. 35010
0.10 mm

This Blade may also be used:



No. 13510
stainless, 0.10 mm, TEFLON®-coated,
with platinumized cutting edges

Stylish Scraper with stainless steel body, with auto-lock blade protector. For cleaning of smooth surfaces – also ideal to clean ceramic cooking tops. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 37020
0.20 mm

This Blade may also be used:



No. 13730
stainless, 0.30 mm

CROMOX No. 591



A chrome plated metal Scraper to clean ceramic cooking surfaces with built-in blade edge protector. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 37020
0.20 mm

This Blade may also be used:



No. 13730
stainless, 0.30 mm



INOX No. 592

Same as CROMOX, but made of stainless steel. "GS-TESTED FOR SAFETY".



Installed Blade:



No. 37020
0.20 mm

This Blade may also be used:



No. 13730
stainless, 0.30 mm



A handy Scraper made of plastic with retractable single-edge razor blade.
"GS-TESTED FOR SAFETY".



Installed Blade:



No. 44
0.30 mm



These Blades may also be used:



No. 144
0.25 mm
stainless



No. 60044
0.30 mm
rounded edges
(to prevent stab wounds)

ARGENTAX-SCRAPER No. 46144

MARTOR
Solingen

A heavy-duty Scraper with strong extra-wide grip to prevent sore hands and a signal red edge protector.



Installed Blade:



No. 44
0.30 mm

These Blades may also be used:



No. 144
0.25 mm
stainless



No. 60044
0.30 mm
rounded edges
(to prevent stab wounds)



 **Special-design Cutters
for various uses
and applications.**

MARTOR®



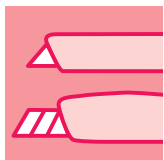
UNIVERSAL CUTTERS





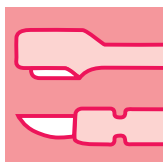
Painter's/Decorator's and Floor Layer's Tools

194 – 197



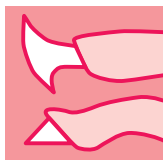
Cutters

198 – 206



Assorted Cutters/Knives
for use in Industry and Trade

207 – 216



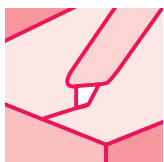
Cutters with fixed blades

218 – 223



Cutters with retractable blades

225 – 233



Cardboard Box Cutters

234 – 237

Listing of Contents

in numerical order

Art.-No.	Designation	Page	Art.-No.	Designation	Page
03552	Vario	225	66176	Bimbo	200
05255	Classic	218	66186	Bimbo	200
05551	Classic	218	67177	Jumbo	202
06150-			67179	Jumbo	202
06154	Robust	228	71171	Technicut	198
06155-			76176	Cutter 9 mm	205
06161	Robust	229	77177	Cutter 18 mm	205
06952	Robust	230	79000	Texi	210
06956	Robust	230	92687	Schaumex	207
09255	Multipos	226	95641	Perfekt	197
09256	Multipos	226	97635	Fadex	214
09651	Multipos	226	99642	Latex	196
107177	Topcut 18 mm	206			
11101-					
11106	Spezial	220			
11107-					
11500	Spezial	221			
12256	Regelbar	231			
12552	Regelbar	231			
16551	Zamak	222			
17000	Tekli	223			
18354	Colorax	223			
19152	Filius	233			
19156	Filius	233			
331	Tap-O-Matic	201			
332	Tap-O-Matic	201			
360	Furrier's Cutting Tool	215			
460	Playcut	199			
46100	Cuttex 9 mm	203			
46102	Cuttex 9 mm	203			
46200	Cuttex 18 mm	204			
46202	Cuttex 18 mm	204			
463	Tirex	235			
465	Sirex	235			
468	Papercut	209			
474	Clevercut II	234			
5060	Massiv-Zuri	216			
51556	Easycut	195			
554	Tekli-Plastik	232			
57542	Mitre Cutter	211			
578	Microcut	213			
579	Clap	210			
594	Rapid	208			
599	Rallycut	212			
5990	Rallycut	212			
60135	Rakli	214			
63000	Clip	236			
63152	Clipex	236			
64256	Griffy	194			
64552	Griffy	194			



The handy non-slip alternative to conventional “all-purpose” cutters. Anybody involved with cutting work day in – day out will soon appreciate the advantages of this “no-sweat” Cutter with adjustable blade length and “SAFE home” position. Die-cast zinc handle.

No. 64256



No. 64552



**GRIFFY No. 64256
with 2 Blades:**



No. 56
0.63 mm

**GRIFFY No. 64552
with 5 Blades:**



No. 5232
deep-edged, 0.63 mm

These Blades may also be used:
Material Thickness 0.63 mm



No. 52



No. 610
stainless



No. 852, stainless, TiN
No. 8852, TiN



No. 5233
single bevel
edged-ground



No. 5634
blunt-ended



No. 65232
deep-edged, rounded
edges



No. 85233
single bevel edged-ground,
TiN

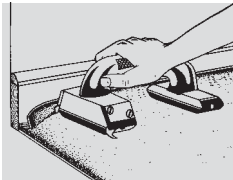
This Carpet Cutter makes light of a tough job: just press the cutter down and pull it along. Complete with 5 Blades.



Installed Blade:



No. 56
0.63 mm



This Blade may also be used:



No. 58
carbon steel, 0.63 mm



Originally designed for use with carpeting material, this model is nowadays successfully used to cut long lengths of plastic sheeting. An integrated hold-down clip directs the material onto the blade edge for accurate cuts. Handle made of glass fiber reinforced polyamide, with blade edge protector. "GS-TESTED FOR SAFETY". With 5 replacement Blades in a magazine inside the handle.



Installed Blade:



No. 42
deep-edged, 0.45 mm



A Carpet Cutter/Trimmer for use with woven, tufted and pressed/embossed wall-to-wall carpeting material. With 5 Blades inside handle



Installed Blade:



No. 36040
deep-edged, 0.40 mm

A 6 mm snap-off Cutter for delicate work, with plastic handle.



Installed Blade:



No. 71
0.40 mm, width 6 mm



Snap-off bladed cutters/knives should NEVER be used with fully extended blade because of the RISKS involved when segments snap off whilst cutting!

A small snap-off Knife with plastic handle and black slide+lock button and key chain.
Complete with 9 mm wide snap-off Blade.



Installed Blade:



No. 776
0.40 mm, width 9 mm



Snap-off bladed cutters/knives should NEVER be used with fully extended blade because of the RISKS involved when segments snap off whilst cutting!

A light-weight Cutter with metal handle and pocket clip. Adjustable 9 mm wide blade which can be fixed with a knurled screw. Available with snap-off or solid polystyrene blade. Assorted colours.

No. 66176



No. 66186



BIMBO No. 66176
Installed Blade:



No. 76
0.40 mm, width 9 mm

BIMBO No. 66186
Installed Blade:



No. 86
0.40 mm, width 9 mm



Snap-off bladed cutters/knives should NEVER be used with fully extended blade because of the RISKS involved when segments snap off whilst cutting!

TAP-O-MATIC No. 331 + 332

MARTOR
Solingen

Cutter with “auto-lock” feature. Available with 18 mm solid polystyrene or snap-off blade. For use by right- and lefthanders. Same advantages as featured by JUMBO, but with two further extras:

1. one-hand operation
2. automatic blade lock up to a maximum cutting strength of 18 kg!

No. 331



No. 332



TAP-O-Matic No. 331
Installed Blade:



No. 79
STYROPOR-Blade, 0.50 mm,
width 18 mm

TAP-O-Matic No. 332
Installed Blade:



No. 77
0.50 mm, width 18 mm

These Blades may also be used:



No. 179
0.50 mm, width 18 mm, stainless



No. 7940
0.50 mm



No. 17940
0.50 mm, stainless



Snap-off bladed cutters/knives should NEVER be used with fully extended blade because of the RISKS involved when segments snap off whilst cutting

A heavy-duty Cutter with aluminum cast handle and solid blade LOCK-slide designed to prevent uncontrolled detachment. Available with 18 mm solid polystyrene or snap-off blade.

No. 67177



No. 67179



JUMBO No. 67177

Installed Blade:



No. 77

0.50 mm, width 18 mm

! Snap-off bladed cutters/knives should **NEVER** be used with fully extended blade because of the **RISKS** involved when segments snap off whilst cutting!

JUMBO No. 67179

Installed Blade:



No. 79

STYROPOR-Blade, 0.50 mm, width 18 mm

This Blade may also be used:



No. 179

0.50 mm, stainless

SAFETY Note:

MARTOR-Cutters with STYROPOR-Blade are the SAFE alternative whenever a cutter with flexible blade is required – the blade never snaps when this Model is used!



CUTTEX 9 mm No. 46100 + 46102

MARTOR
Solingen

Cutter for right- and lefthanders. Black plastic handle with pocket clip and red slide + lock button. Available with 9 mm solid polystyrene or snap-off blade.

No. 46100



No. 46102



Cuttex 9 mm No. 46100
Installed Blade:



No. 76
0.40 mm, width 9 mm

Cuttex 9 mm No. 46102
Installed Blade:



No. 86
0.40 mm, width 9 mm



Snap-off bladed cutters/knives should **NEVER** be used with fully extended blade because of the **RISKS** involved when segments snap off whilst cutting!

CUTTEX 18 mm No. 46200 + 46202

MARTOR
Solingen

Cutter for right- and lefthanders. Black plastic handle with pocket clip and red slide + lock button. Available with 18 mm solid polystyrene or snap-off blade.

No. 46200



No. 46202



CUTTEX 18 mm No. 46200
Installed Blade:



No. 77
0.50 mm, width 18 mm

CUTTEX 18 mm No. 46202
Installed Blade:



No. 79
0.50 mm, width 18 mm

This Blade may also be used:



No. 179
0.50 mm, width 18 mm, stainless



Snap-off bladed cutters/knives should NEVER be used with fully extended blade because of the RISKS involved when segments snap off whilst cutting!

CUTTER 9 mm No. 76176



An adjustable 9 mm snap-off bladed Cutter with plastic handle and moulded thumb rest for extra Safety.



Installed Blade:



No. 76
0.40 mm, width 9 mm

This Blade may also be used:



No. 86
0.40 mm, width 9 mm



Snap-off bladed cutters/knives should NEVER be used with fully extended blade because of the RISKS involved when segments snap off whilst cutting!

CUTTER 18 mm No. 77177

An adjustable 18 mm snap-off bladed Cutter with plastic handle and moulded thumb rest for extra Safety.



Installed Blade:



No. 77
0.50 mm, width 18 mm

These Blades may also be used:



No. 79
0.50 mm, width 18 mm



No. 179
0.50 mm, width 18 mm, stainless

TOPCUT 18 mm No. 107177

MARTOR
Solingen

Multi-adjustable Cutter with 18 mm blade and smooth handle made of aluminium/-plastic combination for extra strength and wear-off resistance. Easy blade change: "front loader/unloader". "GS-TESTED FOR SAFETY".



Installed Blade:



No. 77
0.50 mm, width 18 mm



These Blades may also be used:



No. 79
0.50 mm, width 18 mm



No. 179
0.50 mm, width 18 mm, stainless



Snap-off bladed cutters/knives should NEVER be used with fully extended blade because of the RISKS involved when segments snap off whilst cutting!

A foamed plastics Cutter for use with tubular insulation material, boards and panels of up to 60 mm thickness. With hinged blade edge guard. With 5 replacement Blades No. 87 in a magazine inside the handle.



Installed Blade:



No. 87
0.30 mm



A Cartridge Cap + Spout Trimmer to simplify handling of caulk or adhesive cartridges when working with caulking guns: 1st step is to cut the thread cap off, 2nd step is to cut the spout to the desired dia = this trimmer does it both!



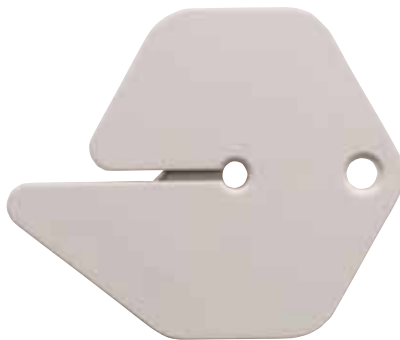
Installed Blade:



No. 81
0.30 mm



Paper and Sheet Material Cutter, also suitable for filter paper. With fixed blade. Assorted colours.



CLAP No. 579

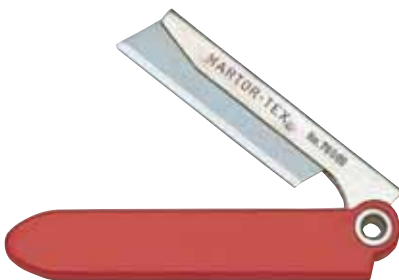
MARTOR
Solingen

A plastic Cutter – folds away like a pocket knife. Assorted colours.



TEXI No. 79000

A mini-size “Open Razor” with super-sharp Blade for delicate cutting work. Assorted colours.



MITRE CUTTER No. 57542



A Softboard Cutter with two straight Blades set at an angle to cut up to 15 mm deep V-channels.



Installed Blade:



No. 42
deep-edged, 0.45 mm



RALLYCUT No. 599

MARTOR
Solingen

A Cutter especially for use with Coated Sheet material, incorporating a straight edged and a rotary blade – both with precision cutting depth adjuster.



Montierte Klingen:



No. 78
0.45 mm



No. 727
0.30 mm



No. 725
0.60 mm

This Blade may also be used:

RALLYCUT No. 5990

Same as no. 599, but without rotary blade. A Cutter especially for use with Coated Sheet material with a precision cutting depth adjuster.



Installed Blade:



No. 78
0.45 mm

Special-design Cutter with variable cutting depth to cut materials where an adjustment is necessary e.g. foil or paper. Assorted colours.



Installed Blade:



No. 78
0.45 mm



RAKLI No. 60135

MARTOR
Solingen

A useful Cutter for inclusion in any sewing box. The extra-thin blade (0.10 mm) is protected for Safety by a movable cover plate.



Installed Blade:



No. 35010
0.10 mm

This Blade may also be used:



No. 13510
stainless, TEFLON®-coated,
with platinumized cutting edges, 0.10 mm

FADEX No. 97635

A Threadline Separator with guide saddle for absolutely straight cuts. With 10 spare blades.



Installed Blade:



No. 35010
0.10 mm

This Blade may also be used:



No. 13510
stainless, TEFLON®-coated,
with platinumized cutting edges, 0.10 mm

FURRIER'S CUTTING TOOL No. 360

MARTOR
Solingen

A traditional Furrier's Knife to cut furskin and leather.



Installed Blade:



No. 67
diagonally-split, 0.20 mm

Trimming Tool with aluminum blade mount and handle.



Installed Blade:



No. 623
0.65 mm

These Blades may also be used:

Material Thickness 0.63 mm:



No. 618
single bevel edged-ground



No. 619



No. 624



No. 626



No. 628

Drawcut Blades:



No. 697



No. 698



No. 699



A palm-fit designed fixed-blade Cutter. Floor layers insist on using fixed-blade cutters – this one is designed to help them prevent many a nasty accident. Die-cast aluminum handle.

No. 05255



No. 05551



CLASSIC No. 05255
with 2 Hook Blades:



No. 55
0.63 mm

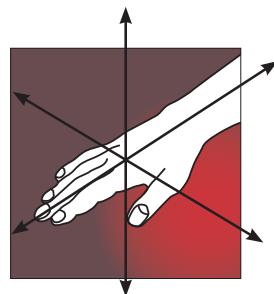
CLASSIC No. 05551
with 5 trapezoid Blades:



No. 51
0.63 mm



The palm-fit design of the handle, along with two thumb rests, provides for anything between rough and delicate cuts.



The Human Hand.

A marvel of nature and evolution in the form of a sophisticated system controlling bones, muscles, ligaments, tendons, nerves and blood vessels to grasp with force or tenderness and, thus, in need of protection.

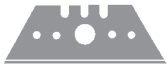
These Blades may also be used:

Material Thickness 0.50 mm



No. 62

Material Thickness 0.63 mm



No. 52



No. 53



No. 56



No. 57



No. 60



No. 61



No. 63



No. 610
stainless



No. 852
stainless, TiN



No. 5132
deep-edged



No. 5232
deep-edged



No. 5233
single bevel
edged-ground



No. 5634
blunt-ended



No. 6132
deep-edged



No. 8852
TiN



No. 65232
deep-edged,
rounded edges



No. 85233
single bevel edged-ground,
TiN

A Universal Cutter with aluminium handle and fixed blade.



Installed Blade:



No. 101

Blade for use with linoleum, 0.80 mm

These blades may also be used:

1103, 115, 116, 53, 56, 57, 90, 610, 852, 5132, 5232, 5233, 5634, 8852, 65232, 85233

No. 11102



No. 11103



No. 11104



No. 11105



No. 11106



Installed Blade:



No. 102

Blade for use in decorative applications, stainless, 0.80 mm



No. 103

Blade for use with leather, 0.80 mm



No. 104

Blade for use in gardening applications, 0.80 mm



No. 105

straight Blade, 0.80 mm



No. 106

straight Blade, 0.80 mm

No. 11107



Installed Blade:



No. 107

Blade with serrated-edge, 0.80 mm

No. 11108



No. 108

Blade for use in veneering applications, 0.80 mm

No. 11111



No. 111

deburring blade, 0.80 mm

No. 11112



No. 112

deburring blade, 0.80 mm

No. 11113



No. 113

deburring blade, 0.80 mm

No. 11114



No. 114

deburring blade, 0.80 mm

No. 11119



No. 119

Blade for use with acrylic material, 0.80 mm

No. 11400



No. 51

3 trapezoid Blades
inside handle, 0.63 mm



No. 55

1 Hook Blade
inside handle, 0.63 mm

+

No. 11500



No. 52

5 trapezoid Blades inside handle, 0.63 mm

Heavy-duty fixed blade Carpet Cutter with die-cast zinc handle (5 Blades inside handle).



Installed Blade:



No. 51
0.63 mm

These Blades may also be used:

Material Thickness 0.63 mm



No. 52



No. 53



No. 55



No. 56



No. 57



No. 61



No. 63



No. 610
stainless



No. 852, stainless, TiN
No. 8852, TiN



No. 5132



No. 5232
deep-edged



No. 5233
single bevel edged-ground



No. 5634
deep-edged



No. 6132
deep-edged



No. 65232
rounded edges,
deep-edged



No. 85233
single bevel edged-ground, TiN

Material Thickness 0.90 mm



No. 61329
deep-edged

TEKLI No. 17000

MARTOR
Solingen

Budget-priced Universal Cutter, die-cast zinc handle with fixed Blade.



Installed Blade:



No. 54045
carbon steel, 0.45 mm

This Blade may also be used:



No. 58050
carbon steel, 0.50 mm

COLORAX No. 18354

Universal Cutter with colour-finish aluminum handle, 3 trapezoid Blades. Assorted colours.



Installed Blade:



No. 54045
carbon steel, 0.45 mm

Can also be
used as light
works scraper.



This Blade may also be used:



No. 58050
carbon steel, 0.50 mm

A palm-fit designed fixed-blade Cutter. A red lever on top of the Cutter provides for exact adjustment of the cutting depth. Die-cast zinc body.



Installed Blade:



No. 5232
deep-edged, 0.63 mm



This blade is adjustable to any desired cutting depth.

These Blades may also be used:

Material Thickness 0.63 mm



No. 52



No. 56



No. 610
stainless



No. 852, stainless, TiN
No. 8852, TiN



No. 5233
single bevel
edged-ground



No. 5634
blunt-ended



No. 65232
deep-edged,
rounded edges



No. 85233
single bevel
edged-ground, TiN

Heavy-Duty Cutter with die-cast zinc body.

No. 09255 with two Hook Blades No. 55 (sharp tip)



Installed Blade:



No. 55
0.63 mm

No. 09256T with two Hook Blades No. 5634 (dull tip)



Installed Blade:



No. 5634
blunt-ended,
0.63 mm

No. 09651 with six trapezoid Blades No. 51



Installed Blade:



No. 51
0.63 mm

These Blades may also be used:

Material Thickness 0.63 mm



No. 52



No. 53
Tungsten alloyed blade



No. 56



No. 57
Tungsten alloyed blade



No. 610
stainless



No. 852
stainless, TiN



No. 5132
deep-edged



No. 5232
deep-edged



No. 5233
single bevel edged-ground



No. 5634
blunt-ended



No. 8852
TiN



No. 65232
rounded edges,
deep-edged



No. 85233
single bevel edged-ground,
TiN

A heavy-duty Cutting/Trimming Tool with die-cast zinc handle using a 1.8 mm thick blade which is 3x as strong as a standard blade. Adjustable to any desired edge length, with spring-assisted blade return for safe storage after use.

No. 06150



Installed Blade:



No. 150

1.80 mm, Blade for use with rubber and leather

No. 06151



No. 06152



No. 06153



No. 06154



Installed Blade:



No. 151

1.80 mm,
Blade for use with linoleum and rubber



No. 152

1.80 mm,
All-Purpose Blade



No. 153

1.80 mm,
Blade for use with roofing felt and insulants



No. 154

1.80 mm, single bevel edged-ground,
Blade for use with roofing felt and sheathing layers

No. 06155



Installed Blade:



No. 155
1.80 mm,
Deburring and Dress-Off Blade

No. 06156



No. 156
1.80 mm,
All-Purpose Blade

No. 06157



No. 157
1.80 mm,
Cable Stripping Blade

No. 06158



No. 158
1.80 mm, single bevel edged-ground,
Blade for deburring of thick rubber parts

No. 06160



No. 160
1.80 mm, single bevel edged-ground,
straight Serrated Edge Blade

No. 06161



No. 161
1.80 mm, single bevel edged-ground,
diagonal/pointed Serrated Edge Blade

A heavy duty Cutting/Trimming Tool with die-cast zinc handle using a 1.8 mm thick blade which is 3x as strong as a standard blade. Adjustable to any desired edge length, with spring-assisted blade return for safe storage after use. A special-design insert permits the use of this Cutting/Trimming Tool with a 0.63 mm trapezoid Blade or hook Blade – Readily replaceable from the front end.

No. 06952



No. 06956



ROBUST No. 06952
Installed Blade:



No. 5232
deep-edged, 0.63 mm

ROBUST No. 06956
Installed Blade:



No. 56
0.63 mm

These Blades may also be used:
Material Thickness 0.63 mm



No. 52



No. 610
stainless



No. 852
stainless, TiN



No. 5233
single bevel edged-ground



No. 5634
blunt-ended



No. 8852
TiN



No. 65232
rounded edges,
deep-edged



No. 85233
single bevel edged-ground, TiN

REGELBAR No. 12256 + 12552



A Universal Cutter with aluminum handle and adjustable Blades.

No. 12256 with two Hook Blades No. 56



No. 12552 with five trapezoid Blades No. 5232



REGELBAR No. 12256
Installed Blade:



No. 56
0.63 mm

These Blades may also be used:
Material Thickness 0.63 mm



No. 52



No. 610
stainless

REGELBAR No. 12552
Installed Blade:



No. 5232
deep-edged, 0.63 mm



No. 852
stainless, TiN



No. 5233
single bevel edged-ground



No. 5634
blunt-ended



No. 8852
TiN



No. 65232
rounded edges,
deep-edged



No. 85233
single bevel edged-ground, TiN

TEKLI-PLASTIK No. 554

MARTOR
Solingen

A Universal Cutter with retractable Blade. Plastic material body. Assorted colours.



Installed Blade:



No. 54045
0.45 mm

A useful Pocket Knife made of plastic, with retractable blade. 3-step adjustable.

No. 19152



No. 19156



FILIUS No. 19152
Installed Blade:



No. 5232
deep-edged, 0.63 mm

FILIUS No. 19156
Installed Blade:



No. 56
0.63 mm

These Blades may also be used:
Material Thickness 0.63 mm



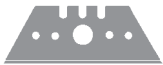
No. 52
No. 852, stainless, TiN
No. 8852, TiN



No. 54065
carbon steel



No. 58065
carbon steel



No. 610
stainless



No. 5233
single bevel edged-ground



No. 5634
blunt-ended



No. 65232
rounded edges,
deep-edged



No. 85233
single bevel edged-ground, TiN

The box opener with retractable blade is the replacement of the Clevercut No. 464. Now it is fitted with a new blade and easier blade change.



Installed Blade:



No. 45
0.30 mm

This Blade may also be used:



No. 145
stainless, 0.30 mm

Optimised blade change:

Push blade slide down and forward into the second locked position.



The blade change lid will open automatically. Reverse or replace the blade.



TIREX No. 463

MARTOR
Solingen

Disposable corrugated box cutter with retractable straight Blade.



SIREX No. 465

Disposable corrugated box cutter with fixed blade. Spring-loaded safety cap for safe handling.



CLIP No. 63000

MARTOR
Solingen

Corrugated box cutter with squeeze grip, i.e. the point of the fixed Blade is inside the handle until the squeeze bar is gripped. Assorted colours.



CLIPLEX No. 63152

Same as CLIP, but with metal body, Safety Lever and adjustable depth.



Installed Blade:



No. 5232
deep-edged, 0.63 mm

These Blades may also be used:

Material Thickness 0.63 mm



No. 52



No. 56



No. 610
stainless



No. 852, stainless, TiN
No. 8852, TiN



No. 5233
single bevel edged-
ground



No. 5634
blunt-ended



No. 65232
deep-edged, rounded
edges



No. 85233
single bevel edged-
ground, TiN

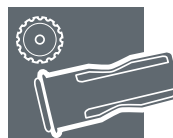




MARTOR®



REPLACEMENT PARTS AND ACCESSORIES



Listing of Contents



Replacement parts

Page 242 – 245



Accessories

Page 246 – 253



Listing of Contents

in numerical order

Replacement parts

Art.-No.	Designation	Page
337	Metal-tip	242
484	Cutting Attachment for Circolo	242
485	Cutting Attachment for Circolo	242
902	Simpel-Simplasto-Screws	242
903	Blade adjusting slider	242
904	Ball-link Chain	242
905	Blade mounting rod for Curvex	242
908/909	Springs	243
910	Blade adjusting slider	243
911	Complete slider insert, Profi	243
912	Complete slider insert, Profi	243
915	Screws	243
916	Safety cap	243
922	Blade adjusting slider	243
928	Ball-link Chain	244
954	Metal base	244
955	Blade mount	244
956	Blade Adapter	244
958	Circle-Cut Attachment	244
959	Blade Adapter	244
9800	Safety device	244
9846	Tape splitter	245
9891	Complete slider insert, Profi25	245
9892	Complete slider insert, Multiset	245
9893	Complete slider insert, Profi40	245

Accessories

Art.-No.	Designation	Page
103000	Safety "finger catch"	250
104000	The Matador	250
108000	Safebox	246
900	Sharpening Stone	253
9810	Blade Container	247
9829	Belt Holster	248
9842	Holster small	249
9843	Holster large	249
9845	Wall mount bracket	247
9853	Pocket clip	251
9855	Lock Screw Wrench	253
9867	Workstation	252
9890	Lock Screw Wrench, Easysafe	253



REPLACEMENT PARTS

- 337** Metal-tip for ZEPHER No. 336



- 484** Cutting Attachment for Circolo No. 481/482 with triangular Blade No. 760.



- 485** Cutting Attachment for Circolo No. 481/482 with rotary Blade No. 725.



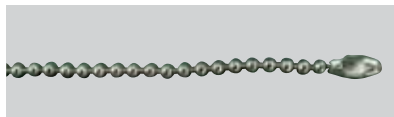
- 902** Simpel-Simplasto-Screws.



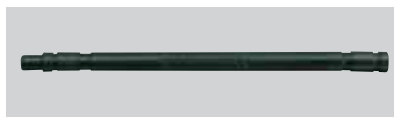
- 903** Blade adjusting slider, black, for Regelbar universal cutter.



- 904** Ball-link Chain, short, assembled, 10 cm.



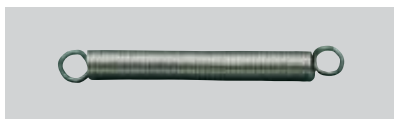
- 905** Blade mounting rod for Curvex.



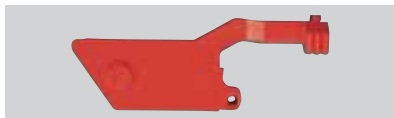
REPLACEMENT PARTS

908 Springs stainless, for Ideal, Primax +
Ultrasafe.

909 Springs stainless, for Profi, Genial.



910 Blade adjusting slider, red, for Griffy.



911 Complete slider insert for righthander's
Profi



912 Complete slider insert for lefthander's
Profi



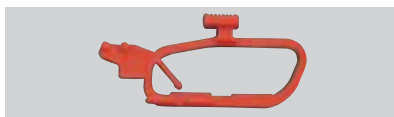
915 Screws, red, for MARTOR-Jumbo,
Automatic and scraper.



916 Safety cap for Simplast No. 35134.

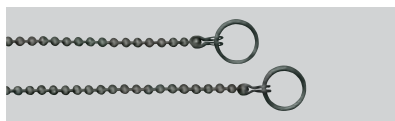


922 Blade adjusting slider, for Tekli
No. 555.



REPLACEMENT PARTS

- 928** Ball-link Chain, long, assembled,
80 cm.



- 954** Metal base for Opticut No. 435, 436
and 437.



- 955** Blade mount for Prosafe.



- 956** Curvex-Deburring Blade Adapter for
use with Cuttograf and Supertrim,
for use with Blade No. 791, 795,
796.



- 958** Circle-Cut Attachment for use with
Circular Cutting Device Compass
Cutter No. 37334.



- 959** Curvex-Deburring Blade Adapter for
use with Hobbycut only for use with
Blades No. 797 – 799.



- 9800** Safety device for right- and
lefthander's MARTOR-Profi.



REPLACEMENT PARTS

9846 Tape splitter for Combi.



9891 Complete slider insert for Profi25
No. 120001.



9892 Complete slider insert for Multiset
No. 118001, 118002, 118004.



9893 Complete slider insert for Profi40
No. 119001.



The Innovation for safe blade disposal. Designed for SAFE deposition of "used" snap-off blade segments, blade ends, straight/hook/industrial cutter/ deburring scalpel and hobby crafts blades. Absolutely SAFE and inaccessible to fingers! To avoid accidents during disposal of the used blades we suggest the use of the Safebox. The Safebox will fit in any coat or trouser pocket.



Procedure

Simply insert the "used" blade section (6, 9, or 18 mm snap-off blade) in the slot. Snap it off in the usual way and let it drop into the inaccessible collecting box. That's it!



Usage

The Martor Safebox is designed to accept snap-off blade segments as well as straight, hook, industrial cutter, deburring, scalpel or hobby craft blades up to a length of 62 mm.



Final disposal

To empty the contents, fold the "outer case" back by 180 degrees. The transparent cover can now be opened and the contents be emptied, preferably, into the MARTOR used blade Container No. 9810.

This "outer case" serves an extra safety function to ensure that the contents of the 'inner collecting box' are safely stored and the user is protected against cuts from, otherwise, escaping blades!



USED BLADE CONTAINER No. 9810

MARTOR
Solingen

Designed for SAFE collection of used blades and – once completely filled – final disposal. Always remember: Carelessly discarded blades represent an imminent risk of injury to one and all! Once FULL, screw the lid to the point where the red lock pin engages = the container is now SAFE for disposal.

Loose packed item. Sized: 100 x 100 x 210 mm.



Never throw used blades into the wastepaper basket! High risk of injury!

WRONG



WALL MOUNT BRACKET No. 9845

Recommended for inclusion in your Order! This practical bracket permits mounting of the USED BLADE CONTAINER No. 9810 on piping, tubular supports, posts or walls (just attach the BLUE plate!). **IMPORTANT NOTE:** This bracket can only be used with the Model WITHOUT the lateral notches! (Supplied early 2005 onwards)



Mounting example

BELT HOLSTER No. 9829

MARTOR
Solingen

Holsters keep your safety cutters conveniently ready for use and are a highly recommended accessory. Ideal to have your MARTOR SAFETY Cutters ready at hand at all times without having to look for them first! Made of black nylon material.



Combine your own!

The best option to assort a holster with MARTOR safety knives is a combination made of a box cutter and a foil cutter.

For example:

Optisafe / Easysafe

Megasafe / Combi

Profi25 / Ruck-Zuck

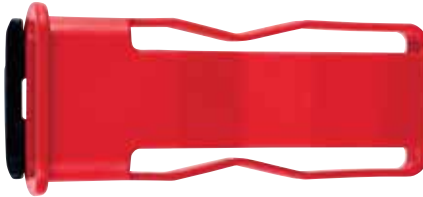


Suggested Outfit

Belt Holster made of plastic. Ideal to have your MARTOR SAFETY Cutters readily (and safely) to hand at all times. There are two ways of attachment:

- a) at the belt
- b) clipped to the "rule pocket" edge

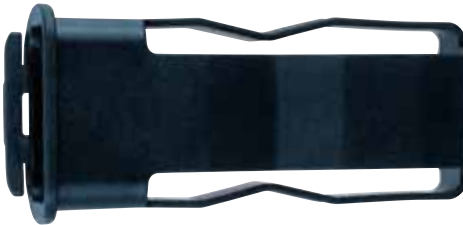
No. 9842



In this Holster fits:

IDEAL, MULTIPOS, MULTISAFE, MULTISSET, PRIMAX, PROFI, PROFI Light, Profi25, Profi40, PROTEX

No. 9843



In this Holster fits:

GENIAL, LEWIS, MAXISAFE, OPTISAFE, PROSAFE, ROBUST



THE MATADOR No. 104000

MARTOR
Solingen

Handle Attachment for Sheet Cutters No. 469, 1469, 2469, 3469, 29000, 62000, 62001, 85000, 85001, 85002.



SAFETY "FINGER CATCH" No. 103000

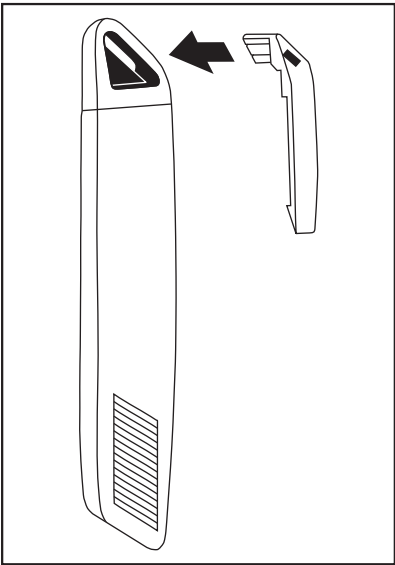
Attachment for Sheet Cutter for use with Article No. 3469 and No. 5469.



POCKET CLIP No. 9853



This clip fits all PROFI cutters designed for use by righthanders!



Insert the red clip in the opening provided in the end of handle...



...the cutter is now ready for safe and convenient pocketing.

For storing deburring tools plus “dump” for safe disposal of dull and/or used blades. Your tools will now be parked where you need them most – without wasting your time in looking around for what is where! And better still, the MARTOR Safety Dispenser, holding Blades No. 34, 605, 606 or 629, can be readily docked with this “parking” box, accepting the following MARTOR Deburring Tools: Gratex, Mini-Gratex, Mini-Swivel, Cuttograf, Scalpell, Ergocut, Simpel, Simplasto, Simplex, Pellex



Suggested Fitting

LOCK SCREW WRENCH No. 9890

MARTOR
Solingen

A special tool designed to unlock the blade change cap of cutter Easysafe No. 121001.



LOCK SCREW WRENCH No. 9855

A special tool designed to unlock the blade change cap of cutter Models ULTRASAFE No. 105242 and COMBI No. 109777.



SHARPENING STONE No. 900

“Belgian Rock”



Blade – Knife cross reference

Blade-No.	Designation	Suitable for use with Knife No.
10 – 17 + 1031	Scalpel	20500, 20711 – 20713, 22111 – 23113, 69111, 69606, 87111, 87606
18 – 25, 36, 1025	Scalpel	20121 – 20125, 20600, 21121 – 21125, 40125, 40128
26	MINI blade set	26426, 27300, 30128, 40125, 40128
27 – 31, 2733, 827	MINI	26426, 27300, 30128, 40125, 40128
32	PICCOLO	32132
33	CUTTOFIX	31133, 31172, 33133, 69111, 69606, 87111, 87606
34 + 834	SIMPEL	488, 501, 513, 514, 804 – 850, 34134 – 37334, 69111, 69606, 87111, 87606
38	TUNGSTEN	38138
39	QUICK	25639, 39139
40	SICUREX	40125, 40128, 40140
41	LEWIS	710000
43	ELECTRONIC	31133, 31172, 69111, 69606, 87111, 87606
44 + 60044	ARGENTAX	464, 544, 44144, 46144, 58144
45	CARTONAX	444, 445, 446, 1444, 15045, 15145, 68145, 86145, 100145, 121001
46	DISPLAY	–
48	HOBEL	48548, 49548
50	ALLFIT trapezoid	–
51+ 5132	STANDARD trapezoid	02101, 02103, 05255, 05551, 08152 – 11500, 13500, 14152, 16551, 94551
52, 5232, 5233 + 65232	ALLFIT trapezoid	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 63152, 64256, 64552
53	WOLFRAM trapezoid	02101, 02103, 05255, 05551, 08152 – 11500, 13500, 14152, 16551, 94551
54 S	TEKLI super-trapezoid	08152, 08156, 14152
55	STANDARD hook	02101, 02103, 05255, 05551, 08152 – 11500, 13500, 14152, 16551, 94551
56 + 5634	ALLFIT hook	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 51556, 63152, 64256, 64552
57	WOLFRAM hook	02101, 02103, 05255, 05551, 08152 – 11500, 13500, 14152, 16551, 94551
58 S	TEKLI super-trapezoid	08152, 08156, 14152
60	LUNA	02101, 02103, 04152, 04156, 05255, 05551, 07116, 07152, 07156, 07216, 07252, 07256, 08152, 08156, 14152, 94551
61	Super-trapezoid	334, 02101, 02103, 05255, 05551, 08152, 08156, 14152, 16551, 94551
62	DURO	05255, 05551, 94551
63	Super-hook	02101, 02103, 05255, 05551, 08152, 08156, 14152, 16551, 94551
67	KURSCHNER	360
70	GRAFICUT	70170
71	TECHNICUT	71171
72 + 73	BOY	31133, 31172, 33133, 69111, 69606, 87111, 87606
76	CUTTER 9 mm	461, 476, 486, 46100, 46102, 66176, 66186, 76176, 76186
77	CUTTER 18 mm	332, 462, 477, 479, 46200, 46202, 67177, 67194, 77177, 77179, 107177
78 + 878	FIX	578, 599, 5990, 59278, 78278
79	STYROPOR 18 mm	331, 332, 462, 477, 479, 46200, 46202, 50779, 67177 – 67194, 77177, 77179, 107177
80	KALANDER	–
81	Y-Blade	594
82	TEXTIL	–
83, 84 + 8432	TRIMMEX	583
86	STYROPOR 9 mm	461, 476, 486, 46100, 46102, 66176, 66186, 76176
87	SCHAUMEX	92687
88	KARTON	–

Blade – Knife cross reference

Blade-No.	Designation	Suitable for use with Knife No.
89	INJEKTOR	–
90	Saw blade set	10101 – 11500
91	MICRO-saw blade (push-cut teeth)	28191
92	MARTego	122001
95	KANTEX	595
96	SCHABER	596, 5196
97	DEKO	597
98	MAXISAFE hook	101100 – 101999, 116001, 116002, 116004, 118001, 118002, 118004, 120001
99 + 199	MAXISAFE trapezoid	101100 – 101999, 116001, 116002, 116004, 118001, 118002, 118004, 120001
101 – 119 + 1103	SICURI	101001 – 10500, 11101 – 11500, 94551
119	ACRYL	101001 – 10500, 11101 – 11500, 94551
125	Scalpel	20121 – 20125, 20600, 21121 – 21125, 40125, 40128
142	UNI	52642, 105142, 105242
144	ARGENTAX	544, 44144, 46144, 58144
145	CARTONAX	444, 445, 446, 1444, 15045, 15145, 68145, 86145, 100145, 100745, 121001
150 – 161	ROBUST	06150 – 06161
170 + 171	CERAMIC	170170 + 170171
179	STYROPOR	331, 332, 477, 479, 46200, 46202, 50779, 67177, 67179, 67194, 107177
192	MARTego	122001
196	SCHABER	596, 5196
199	MAXISAFE trapezoid	101100 – 101999, 116001, 116002, 116004, 118001, 118002, 118004, 120001
284	TRIMMEX	583
291	MICRO saw blade (pull-cut teeth)	28191
601 – 604 + 6604	FORTEX	507, 40125, 40128
605 + 8605	SIMPLEX	501, 511, 512, 804 – 850, 36134, 69606, 69111, 87111, 87606, 111605
606 + 8606	SIMPLEX	501, 511, 512, 804 – 850, 36134, 69606, 69111, 87606, 111605, 112606
607	SOLO	–
608	STUDIO	504, 590
609	MEGASAFE	116003, 118003
610	ALLFIT trapezoid	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 19700, 24152, 24156, 56610, 63152, 64256, 64552, 123001
611	STRIPEX	373
612 + 614	TEPIX	–
615	Keyhole-Saw	502, 40125, 40128
616	BOY saw blade	31133, 31172, 33133, 69111, 69606, 87111, 87606
618 – 624	RONDEX-MASSIV	502, 505, 506, 515 – 517, 5060, 40125, 40128
626	RONDEX-MASSIV	502, 505, 506, 515 – 517, 5060
628	RONDEX-MASSIV	502, 505, 506, 515 – 517, 5060, 40125, 40128
629 + 8629	SIMPEL	501, 513, 514, 804 – 850, 34134 – 36134, 69111, 69606, 87111, 87606
635 – 638	SOLO	–
639 – 642	SOLO	40125, 40128, 117001
643	Special artwork	69111, 69606, 87111, 87606
670 – 673	GRAFIX	412, 501, 804 – 850
674	PELLEX	412, 501, 804 – 850, 32132
675	SWIVEL	508
676	TIP-TOP	490
677 – 683	GRAFIX	412, 501, 804 – 850, 69111, 69606, 87111, 87606
684	Special artwork	–
689	INJEKTOR	–

Blade – Knife cross reference

Blade-No.	Designation	Suitable for use with Knife No.
692	Industrial	–
693	Special	335
694	ZEPHER	336
696	SCHABER	596, 5196
697 – 699	RONDEX drawcut	505, 506, 515 – 517, 5060
709 – 712	FIBERGLASS	–
716	Rotary	467
725	Rotary	481, 482, 509, 599
726	GALLONEX	–
727	Rotary	467, 599
736	Plotter	–
740	EINNUT	–
743	Razor Blade	–
746	PICCOLO	32132
752	Trapezoid	–
753 + 754	Cut-O-Matic	438
756	CURVEX	510, 40797, 171797
760	Triangular	481, 482
761	Triangular	–
763 – 769	Teeth-edged	–
770 – 772	Special	–
773 + 774	Teeth-edged	–
776	CUTTER 9 mm	460
777	Teeth-edged	–
779	STYROPOR	–
784 + 8784	RASTER	32132
789	DOPPEL-INJEKTOR	–
791	CURVEX	510, 69791, 87791
793	PICK	–
794	KÜRSCHNER	–
795 + 796	CURVEX	510, 69791, 87791
797 – 799	CURVEX	510, 40797, 171797
827	MINI	26426, 27300, 30128, 40125, 40128
834	SIMPEL	488, 501, 513, 514, 804 – 850, 34134 – 37334, 69111, 69606, 87111, 87606
852, 8852, 85233	ALLFIT trapezoid	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 63152, 64256, 64552, 123001
869	CELLO	–
878	FIX	578, 599, 5990, 59278, 78278
889	INJEKTOR	–
1025	Scalpel	20121 – 20125, 20600, 21121 – 21125, 40125, 40128
1031	Scalpel	20500, 20711 – 20713, 22111-23113, 69111, 69606, 87111, 87606
1044	ARGENTAX	–
1103	SICURI	10101 – 10500, 11101 – 11500, 94551
1703	FRANKFURTER SKINNER	–
1709	FIBERGLASS	–
2733	MINI	26426, 27300, 30128, 40125, 40128
5132	STANDARD trapezoid	02101, 02103, 05255, 05551, 08152 – 11500, 13500, 14152, 16551, 94551
5232, 5233, 85233	ALLFIT trapezoid	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 63152, 64256, 64552
5634	ALLFIT hook	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 63152, 64256, 64552

Blade – Knife cross reference

Blade-No.	Designation	Suitable for use with Knife No.
6132	Super-trapezoid	334, 02101, 02103, 05255, 05551, 08152, 08156, 14152, 16551, 94551
6604	FORTEX	507, 40125, 40128
7940 + 17940	PROFI40	331, 332, 119001
8432	TRIMMEX	583
8605	SIMPLEX	501, 511, 512, 804 – 850, 36134, 69606, 69111, 87111, 87606, 111605
8606	SIMPLEX	501, 511, 512, 804 – 850, 36134, 69606, 69111, 87111, 87606, 111605, 112606
8629	SIMPEL	501, 513, 514, 850, 34134 – 36134, 69111, 69606, 87111, 87606
8784	RASTER	32132
8852	ALLFIT trapezoid	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 63152, 64256, 64552, 123001
13510	Industrial	60135, 61135, 97635, 98035, 98135, 109135, 109437
13610	Industrial	–
13615	Industrial	43136
13630	Industrial	–
13730	Industrial	539, 55037, 55137, 55337, 109037, 109137, 109737, 109777
16412	GLASHOBEL	–
17940	PROFI40	331, 119001
35010	Industrial	60135, 61135, 97635, 98035, 98135
35020 + 35030	Industrial	–
36010 – 36015	Industrial	–
36020	Industrial	43136
36030	Industrial	–
36040	Industrial	95641
37010	Industrial	109135, 109437
37020	Industrial	591, 592, 43037, 45137, 47137, 113137, 115137
37030	Industrial	–
37040	Industrial	435, 436, 437, 538, 539, 55037, 55137, 55337, 109037, 109137
42045	UNI	52642, 57542, 99642, 105142, 105242
42063	UNI	105142, 105242
47020	MARTELL	47137
47040	MARTELL	–
54045	TEKLI trapezoid	554, 555, 08152, 08156, 14152, 17000, 18354
54065	TEKLI trapezoid	08152, 08156, 13500, 14152, 19152, 19156
58050	TEKLI trapezoid	554, 555, 08152, 08156, 14152, 17000, 18354
58065	TEKLI trapezoid	08152, 08156, 13500, 14152, 17000, 19152, 19156, 51556
60044	ARGENTAX	464, 544, 44144, 46144, 58144
60099	MAXISAFE trapezoid	101100 – 101999, 116001, 116002, 116004, 118001, 118002, 118004, 120001
61329	Super-trapezoid	203, 02102, 02104, 16551, 94551
64044 – 64150	GLASHOBEL	–
65232	ALLFIT trapezoid	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 63152, 64256, 64552
68010 + 68020	Industrial	–
69040 + 69200	CELLO	–
83515	Industrial	98135
83615 + 83630	Industrial	43136
83715	Industrial	43037, 45137, 109437
83730	Industrial	435 – 437, 538, 539, 43037, 45137, 55137, 109137
85233	ALLFIT trapezoid	01152 – 02101, 02103, 03552 – 05551, 06952 – 08156, 09255 – 09651, 10101 – 13500, 14152, 16551, 19152, 19156, 24152, 24156, 63152, 64256, 64552, 123001

Art.-No.	Designation	Page	Art.-No.	Designation	Page
01152	Prosafe	56	104000	The Matador	78, 250
01156	Prosafe	56	107177	Topcut 18 mm	206
02101	Power-Cut	58	108000	Safebox	88, 246
02102	Power-Cut	60	109137	Combi	68
02103	Power-Cut	58	109437	Combi	69
02104	Power-Cut	60	110000	Smartcut	55
03552	Vario	225	110100	Smartcut	55
04152	Genial	47	11101 –		
04156	Genial	47	11106	Spezial	220
05255	Classic	218	11107 –		
05551	Classic	218	11500	Spezial	221
06150 –			11119	Spezial-Cutter	166
06154	Robust	228	111605	Gratex	118
06155 –			112606	Mini-Gratex	119
06161	Robust	229	115137	Martinox	186
06158	Robust	125	116001	Megasafe	20
06952	Robust	230	116002	Megasafe	22
06956	Robust	230	116003	Megasafe	21
07104	Profi right, 7 mm, with hooked blade	42	117001	Maxi-Gratex	120
07105	Profi right, 5 mm	38	118001	Multiset	30
07107	Profi right, 10 mm	38	118002	Multiset	32
07108	Profi right, 7 mm	38	118003	Multiset	31
07110	Profi right, 9 mm	38	119001	Profi40	33
07111	Profi right, 14 mm	38	120001	Profi25	34
07113	Profi right, 12 mm	38	121001	Easysafe	64
07114	Profi right, 9 mm, with hooked blade	42	122001	MARTego	18
07116	Profi right with U-protection	36	12256	Regelbar	231
07152	Profi right	36	123001	Profi Light	35
07156	Profi right, with hooked blade	40	12552	Regelbar	231
07204	Profi left, 7 mm, with hooked blade	43	14152	Regelsafe	50
07205	Profi left, 5 mm	39	1444	Handy	53
07207	Profi left, 10 mm	39	1469	Cardy	77
07208	Profi left, 7 mm	39	16551	Zamak	222
07210	Profi left, 9 mm	39	17000	Tekli	223
07211	Profi left, 14 mm	39	170170	Ceracut	127
07213	Profi left, 12 mm	39	170171	Ceracut	127
07214	Profi left, 9 mm, with hooked blade	43	171797	Maxi-Swivel	108
07216	Profi left with U-protection	37	172756	Mini-Swivel	109
07252	Profi left	37	18354	Colorax	223
07256	Profi left with hooked blade	41	19152	Filius	233
08152	Multisafe	48	19156	Filius	233
08156	Multisafe	48	200	Prezi 60	170
09255	Multipos	226	201	Prezi 100	170
09256	Multipos	226	20121	Scalpell	140
09651	Multipos	226	20124	Scalpell	140
100145	Optisafe	23	20125	Scalpell	140
101198	Maxisafe	28	203	Condex	168
101199	Maxisafe	27	204	Steel Ruler 30 cm	170
101800	Maxisafe	26	205	Steel Ruler 50 cm	170
101898	Maxisafe	25	20500	Clappex	113, 145
101899	Maxisafe	24	206	Condex-Guide Rail	169
101999	Maxisafe	29	20600	Clappex	112, 144
102000	Plasticut	76	207	Condex-Guide Rail	169
102001	Plasticut	78	20711	Ergocut	114, 148
102002	Plasticut	79	20712	Ergocut	114
103000	Safety "finger catch"	79, 250	20713	Ergocut	114

Products – in numerical order

Art.-No.	Designation	Page
21121	Scalpell	110, 142
21124	Scalpell	110, 142
21125	Scalpell	110, 142
22111	Scalpell	141
22112	Scalpell	141
22113	Scalpell	141
222	SAFE-T-Guard	83
2301	Cutting Mat	171
2302	Cutting Mat	171
2311	Cutting Mat	171
23111	Scalpell	111, 143
23112	Scalpell	111, 143
23113	Scalpell	111, 143
2312	Cutting Mat	171
2321	Cutting Mat	171
2322	Cutting Mat	171
24152	Ideal	45
24156	Ideal	45
2469	Cardy-TiN	77
26426	Mini	158
27300	Hobby	159
29000	Novicut	75
30128	Big-Boy	154
310	Ring knife	75
31133	Boy	153
31172	Boy	153
312	Key-shaped Cutter	176
32132	Piccolo	160
331	Tap-O-Matic	201
33133	Cutoffix	150
332	Tap-O-Matic	201
335	Sheeting Cutter	80
336	ZEPHER	81
337	Metal-tip	242
34134	Simpel	115, 146
3469	Plasticut	76
35134	Simplasto	116, 147
360	Furrier's Cutting Tool	215
39139	Quick	152
40125	Hobbycut	138
40128	Hobbycut	138
40140	Sicurex	82
403	Quick-Cutter	176
40797	Hobbycut	106
412	Grafix-Set	152
43037	Snitty	72, 173
43136	Couppy	71, 172
435	Opticut	70
436	Opticut	70
437	Opticut	70
438	Cut-O-Matic	62
444	Handy	53
445	Handy	52
446	Handycut	54
45137	Mobilex	73
460	Playcut	199

Art.-No.	Designation	Page
46100	Cuttex 9 mm	203
46102	Cuttex 9 mm	203
46144	Argentax-Scraper	189
46200	Cuttex 18 mm	204
46202	Cuttex 18 mm	204
463	Tirex	235
465	Sirex	235
466	Lefcut	174
467	Rolly	164
468	Papercut	209
469	Polypick	76
47137	Martell-Scraper	184
474	Clevercut II	234
481	Circolo	163
482	Circolo	163
484	Cutting Attachment for Circolo	242
485	Cutting Attachment for Circolo	242
490	Tipcut	149
49548	Hobby Plane	161
501	Grafix	151
502	Old-Boy	155
505	Rondex	156
506	Massiv	157
5060	Massiv-Zuri	216
507	Fortex	123
508	Swivel	162
509	Rollex	165
510	Curvex	107
511	Simplex	117
512	Simplex	117
513	Simpel	115
514	Simplasto	116
515	Rondex	122
51556	Easycut	195
516	Rondex	122
517	Rondex	122
5196	Scraper	183
536	Mini-Salvex	87
537	SOS-Cutter	84
538	Salvex	86
539	Novex	67
544	Cleany	188
5469	Cardycut	77
55137	Ruck-Zuck	66
55337	Ruck-Zuck	85
554	Tekli-Plastik	232
57542	Mitre Cutter	211
578	Microcut	213
579	Clap	210
58144	Primax	46
583	Trimmex	124
591	Cromox	187
592	Inox	187
59278	Plastifix	176
594	Rapid	208
595	Kantex	126, 167

Products – in numerical order

Art.-No.	Designation	Page	Art.-No.	Designation	Page
596	Scraper	182	97635	Fadex	214
599	Rallycut	212	9800	Safety device	244
5990	Rallycut	212	9810	Blade Container	89, 247
60135	Rakli	214	98135	Folex	65
61135	Rekla-Scraper	185	9829	Belt Holster	90, 248
62000	Trennex	74	9842	Holster small	91, 249
62001	Trennex	74	9843	Holster large	91, 249
63000	Clip	236	9845	Wall mount bracket	89, 247
63152	Clipex	236	9846	Tape splitter	245
64256	Griffy	194	9853	Pocket clip, Profi	44, 251
64552	Griffy	194	9855	Lock Screw Wrench	253
66176	Bimbo	200	9867	Workstation	252
66186	Bimbo	200	9890	Lock Screw Wrench, Easysafe	253
67177	Jumbo	202	9891	Complete slider insert, Profi25	245
67179	Jumbo	202	9892	Complete slider insert, Multiset	245
69111	Cuttograf	136	9893	Complete slider insert, Profi40	245
69606	Cuttograf	100	99642	Latex	196
69791	Cuttograf	104			
70170	Graficut	162			
710000	LEWIS	61			
71171	Technicut	198			
7469	Cardycut 2 mm	77			
76176	Cutter 9 mm	205			
77177	Cutter 18 mm	205			
78278	Fix	176			
79000	Texi	210			
804	Cold-Plating Kit	175			
850	Pellex	121			
85000	Polycut	74, 174			
85001	Polycut	74			
85002	Polycut	74			
86145	Protex	63			
87111	Supertrim	102			
87606	Supertrim	102			
87791	Supertrim	105			
88252	MAXI-COMBI-NATION	90			
900	Sharpening Stone	253			
902	Simpel-Simplasto-Screws	242			
903	Blade adjusting slider	242			
904	Ball-link Chain	242			
905	Blade mounting rod for Curvex	242			
908/909	Springs	242			
910	Blade adjusting slider	243			
911	Complete slider insert, Profi	243			
912	Complete slider insert, Profi	243			
915	Screws	243			
916	Safety cap	243			
922	Blade adjusting slider	243			
92687	Schaumex	207			
928	Ball-link Chain	243			
954	Metal base	244			
955	Blade mount	244			
956	Blade Adapter	244			
95641	Perfekt	197			
958	Circle-Cut Attachment	244			
959	Blade Adapter	244			

Products – in alphabetic order

Designation	Art.-No.	Page
Argentax-Scraper	46144	189
Ball-link Chain	904	242
Ball-link Chain	928	243
Belt Holster	9829	90, 248
Big-Boy	30128	154
Bimbo	66176	200
Bimbo	66186	200
Blade Adapter	956	244
Blade Adapter	959	244
Blade adjusting slider	903	242
Blade adjusting slider	910	243
Blade adjusting slider	922	243
Blade Container	9810	89, 247
Blade mount	955	244
Blade mounting rod for Curvex	905	242
Boy	31133	153
Boy	31172	153
Cardy	1469	77
Cardycut	5469	77
Cardycut 2 mm	7469	77
Cardy-TiN	2469	77
Ceracut	170170	127
Ceracut	170171	127
Circle-Cut Attachment	958	244
Circolo	481	163
Circolo	482	163
Clap	579	210
Clappex	20500	113, 145
Clappex	20600	112, 144
Classic	05255	218
Classic	05551	218
Cleany	544	188
Clevercut II	474	234
Clip	63000	236
Clipex	63152	236
Cold-Plating Kit	804	175
Colorax	18354	223
Combi	109137	68
Combi	109437	69
Complete slider insert, Multiset	9892	245
Complete slider insert, Profi	911	243
Complete slider insert, Profi	912	243
Complete slider insert, Profi25	9891	245
Complete slider insert, Profi40	9893	245
Condex	203	168
Condex-Guide Rail	206	169
Condex-Guide Rail	207	169
Couppy	43136	71, 172
Cromox	591	187
Curvex	510	107
Cut-O-Matic	438	62
Cutter 18 mm	77177	205
Cutter 9 mm	76176	205
Cuttex 18 mm	46200	204
Cuttex 18 mm	46202	204
Cuttex 9 mm	46100	203

Designation	Art.-No.	Page
Cuttex 9 mm	46102	203
Cutting Attachment for Circolo	484	242
Cutting Attachment for Circolo	485	242
Cutting Mat	2301	171
Cutting Mat	2302	171
Cutting Mat	2311	171
Cutting Mat	2312	171
Cutting Mat	2321	171
Cutting Mat	2322	171
Cuttofix	33133	150
Cuttograf	69111	136
Cuttograf	69606	100
Cuttograf	69791	104
Easycut	51556	195
Easysafe	121001	64
Ergocut	20711	114, 148
Ergocut	20712	114
Ergocut	20713	114
Fadex	97635	214
Filius	19156	233
Filius	19152	233
Fix	78278	176
Folex	98135	65
Fortex	507	123
Furrier's Cutting Tool	360	215
Genial	04152	47
Genial	04156	47
Graficut	70170	162
Grafix	501	151
Grafix-Set	412	152
Gratex	111605	118
Griffy	64256	194
Griffy	64552	194
Handy	1444	53
Handy	444	53
Handy	445	52
Handycut	446	54
Hobby	27300	159
Hobby Plane	49548	161
Hobbycut	40125	138
Hobbycut	40128	138
Hobbycut	40797	106
Holster large	9843	91, 249
Holster small	9842	91, 249
Ideal	24152	45
Ideal	24156	45
Inox	592	187
Jumbo	67177	202
Jumbo	67179	202
Kantex	595	126, 167
Key-shaped Cutter	312	176
Latex	99642	196
Letcut	466	174
LEWIS	710000	61
Lock Screw Wrench	9855	253
Lock Screw Wrench, Easysafe	9890	253

Products – in alphabetic order

Designation	Art.-No.	Page
MARTego	122001	18
Martell-Scraper	47137	184
Martinox	115137	186
Massiv	506	157
Massiv-Zuri	5060	216
MAXI-COMBI-NATION	88252	90
Maxi-Gratex	117001	120
Maxisafe	101198	28
Maxisafe	101199	27
Maxisafe	101800	26
Maxisafe	101898	25
Maxisafe	101899	24
Maxisafe	101999	29
Maxi-Swivel	171797	108
Megasafe	116001	20
Megasafe	116002	22
Megasafe	116003	21
Metal base	954	244
Metal-tip	337	242
Microcut	578	213
Mini	26426	158
Mini-Gratex	112606	119
Mini-Salvex	536	87
Mini-Swivel	172756	109
Mitre Cutter	57542	211
Moblex	45137	73
Multipos	09255	226
Multipos	09256	226
Multipos	09651	226
Multisafe	08152	48
Multisafe	08156	48
Multiset	118001	30
Multiset	118002	32
Multiset	118003	31
Novex	539	67
Novicut	29000	75
Old-Boy	502	155
Opticut	435	70
Opticut	436	70
Opticut	437	70
Optisafe	100145	23
Papercut	468	209
Pellex	850	121
Perfekt	95641	197
Piccolo	32132	160
Plasticut	102000	76
Plasticut	102001	78
Plasticut	102002	79
Plasticut	3469	76
Plastifix	59278	176
Playcut	460	199
Pocket clip, Profi	9853	44, 251
Polycut	85000	74, 174
Polycut	85001	74
Polycut	85002	74
Polypick	469	76

Designation	Art.-No.	Page
Power-Cut	02101	58
Power-Cut	02102	60
Power-Cut	02103	58
Power-Cut	02104	60
Prezi 100	201	170
Prezi 60	200	170
Primax	58144	46
Profi left	07252	37
Profi left with hooked blade	07256	41
Profi left with U-protection	07216	37
Profi left, 5 mm	07205	39
Profi left, 7 mm	07208	39
Profi left, 7 mm, with hooked blade	07204	43
Profi left, 9 mm	07210	39
Profi left, 9 mm, with hooked blade	07214	43
Profi left, 10 mm	07207	39
Profi left, 12 mm	07213	39
Profi left, 14 mm	07211	39
Profi Light	123001	35
Profi right	07152	36
Profi right with hooked blade	07156	40
Profi right with U-protection	07116	36
Profi right, 5 mm	07105	38
Profi right, 7 mm	07108	38
Profi right, 7 mm, with hooked blade	07104	42
Profi right, 9 mm	07110	38
Profi right, 9 mm, with hooked blade	07114	42
Profi right, 10 mm	07107	38
Profi right, 12 mm	07113	38
Profi right, 14 mm	07111	38
Profi25	120001	34
Profi40	119001	33
Prosafe	01152	56
Prosafe	01156	56
Protex	86145	63
Quick	39139	152
Quick-Cutter	403	176
Rakli	60135	214
Rallycut	599	212
Rallycut	5990	212
Rapid	594	208
Regelbar	12256	231
Regelbar	12552	231
Regelsafe	14152	50
Rekla-Sraper	61135	185
Ring knife	310	75
Robust	06150-06154	228
Robust	06155-06161	229
Robust	06158	125
Robust	06952	230
Robust	06956	230
Rollex	509	165
Rolly	467	164
Rondex	505	156
Rondex	515	122
Rondex	516	122

Products – in alphabetic order

Designation	Art.-No.	Page
Rondex	517	122
Ruck-Zuck	55137	66
Ruck-Zuck	55337	85
Safebox	108000	88, 246
SAFE-T-Guard	222	83
Safety "finger catch"	103000	79, 250
Safety cap	916	243
Safety device	9800	244
Salvex	538	86
Scalpell	20121	140
Scalpell	20124	140
Scalpell	20125	140
Scalpell	21121	110, 142
Scalpell	21124	110, 142
Scalpell	21125	110, 142
Scalpell	22111	141
Scalpell	22112	141
Scalpell	22113	141
Scalpell	23111	111, 143
Scalpell	23112	111, 143
Scalpell	23113	111, 143
Schaumex	92687	207
Scraper	5196	183
Scraper	596	182
Screws	915	243
Sharpening Stone	900	253
Sheeting Cutter	335	80
Sicurex	40140	82
Simpel	34134	115, 146
Simpel	513	115
Simpel-Simplasto-Screws	902	242
Simplasto	35134	116, 147
Simplasto	514	116
Simplex	511	117
Simplex	512	117
Sirex	465	235
Smartcut	110000	55
Smartcut	110100	55
Snitty	43037	72, 173
SOS-Cutter	537	84
Spezial	11101-11106	220
Spezial	11107-11500	221
Spezial-Cutter	11119	166
Springs	908/909	242
Steel Ruler 30 cm	204	170
Steel Ruler 50 cm	205	170
Supertrim	87111	102
Supertrim	87606	102
Supertrim	87791	105
Swivel	508	162
Tape splitter	9846	245
Tap-O-Matic	331	201
Tap-O-Matic	332	201
Technicut	71171	198
Tekli	17000	223
Tekli-Plastik	554	232

Designation	Art.-No.	Page
Texi	79000	210
The Matador	104000	78, 250
Tipcut	490	149
Tirex	463	235
Topcut 18 mm	107177	206
Trennex	62000	74
Trennex	62001	74
Trimmex	583	124
Vario	03552	225
Wall mount bracket	9845	89, 247
Workstation	9867	252
Zamak	16551	222
ZEPHER	336	81

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

MEMO

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

MEMO



A series of horizontal lines for writing, spanning the width of the page.

MARTOR in Germany
is certified under:





The Safer Cutting Specialists

MARTOR
42648 Solingen
Germany
Phone +49 212 25805-0
Fax +49 212 25805-55
info@martor.de
www.martor.com